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Wisconsin Public Service Corporation ATTN: Mr. Carl W. Giesler Supt. - Nuclear Power Kewaunee Nuclear Plant P. O. Box 1200 Green Bay, Wisconsin 54305

Dear Mr. Giesler:

We have received and reviewed your letter, dated March 5, 1971, requesting cold eligibility determination for nine individuals to be employed at the Kewaunee Nuclear Power Station.

Based on the information contained in your letter and the meeting with you and members of your staff held on March 26, 1971, we have determined that Messrs. Kingston, Moore, Ristau, Wagner, Leemon, Masarik, Stanaszak and Singh meet the eligibility requirements pursuant to Section 55.25(b) of 10 CFR Part 55. Upon meeting the other requirements of Section 55.25 they will be eligible to be administered a cold examination at the Kewaunee Nuclear Power Station.

Mr. Judson S. Bly does not have sufficient operational experience at this time to meet the requirements of Section 55.25(b). However, Mr. Bly could become eligible by participating in the operations of an operating pressurized water reactor. Such operations should include, to the extent possible, reactor startups, plant startups, significant power changes and refueling operations. Appropriate credit will be given for such operations that may be performed on a nuclear power plant simulator comparable to the Kewaunee plant.

Upon completion of this training we will make a determination regarding Mr. Bly's eligibility should you desire.

I hope this information will be of use to you.

Sincerely yours,

ORIGINAL SIGNED BY P. F. COLLINS

Paul F. Collins, Chief

	Operator Licensing Branch						
	OFFICE >	DRL:OLB	DRL /	Division	of Reactor	Licensing	
S	URNAME ▶	PFCollins:eh	PSKovh Kr	/			
	DATE ▶	4/27/71	4/29/71				
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Form AEC-318 (Rev. 9-53)

WISCONSIN PUBLIC SERVICE CORPORATION



P.O. Box 1200, Green Bay, Wisconsin 54305

March 5, 1971

Mr. Paul F. Collins, Chief Operator Licensing Branch Division of Reactor Licensing United States Atomic Energy Commission Washington, D.C. 20545

Dear Mr. Collins:

On March 26 Charles Luoma, Kewaunee Plant Superintendent; John French of Westinghouse; and I plan on meeting with you at 10 AM to discuss plant staff personnel.

Realizing that some of our Shift Supervisors were not working out in the training program as we hoped they would, we made a determined effort to hire U.S. Navy people with nuclear background as control operators or possibly as replacement Shift Supervisors. These Navy people then went through the NUS Nuclear Power Preparatory Training Course which culminated with two weeks training on the University of Wisconsin test reactor. We have hired seven control operators, one Naval Nuclear Sub Officer (M. Engr.), one Reactor Assistant, three H-P and radiochemistry people as well as some maintenance people all from the Navy Nuclear Program. All of these operation type people then attended the Westinghouse Lecture Series at Penn Center and will work through our on-site training program and participate in plant testing and start-up.

The people we are interested in having try for cold licensed S.R.O. would be Geoffrey Kingston, Thomas Moore, David Ristau, William Wagner, and Judson Bly. These would be in addition to the five who so far have taken and passed reactor license exams from your department at Saxton Plant.

We would also be interested in having Roy Leemon, David Masarik, Frank Stanaszak and Michael Singh try for cold R.O. licenses.

We would appreciate it if you could give us a ruling on these people when we meet with you March 26. Resumes of all of these people are attached.

Very truly yours,

Carl W. Giesler

Supt - Nuclear Power

CWG:sna Attach.

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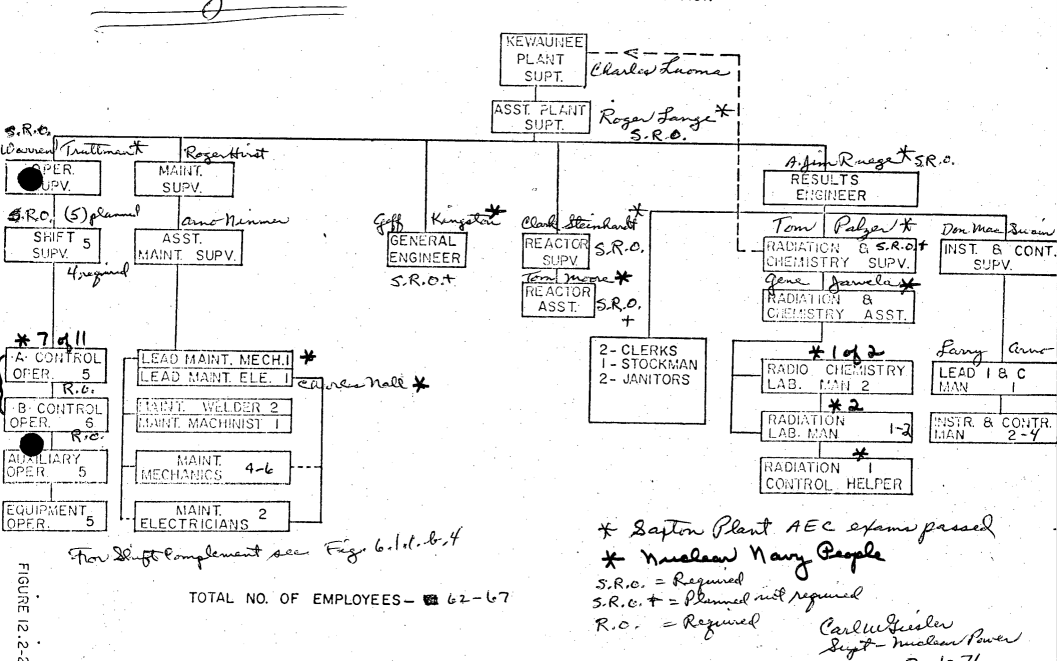
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U.S. ATCHIE PHERRY COMM.

A. Maria Clear
MAIL & Reserbs Section

For Information

KEWAUNEE NUCLEAR PLANT ORGANIZATION CHART UNIT NO. I WISCONSIN PUBLIC SERVICE CORPORATION



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MAIL & REGELUS SECTION

GEOFFREY KINGSTON

(General Engineer)

- 1. B.S. in Mechanical Engineering, Marquette University, 1965
- 2. Commissioned Ensign U. S. Navy
- 3. Entered U.S. Naval Nuclear Power Program, 1965

Training: Basic Nuclear Physics, Reactor Theory, Chemistry and Radiological Controls at USNTC Bainbridge, Maryland

Knolls Atomic Power Lab - DIG Prototype Training
 *Qualified shift supervisor DIG Plant

USS Thomas Edison (SSBN-610) (Polaris Sub)
*Qualified shift supervisor S5W reactor plant
Functioned as Shift Supervisor on 4-60 day
sea voyages

Start Ups (Reactor) 10 DIG

10 S5W

10 "Argonaut" ANL 1965

THOMAS J. MOORE

- 1. Naval Submarine School 10 weeks, 1949
- 2. Naval Electronics Technician School 1 year, 1950-51
- 3. Electronic Technician, diesel power submarines, 1951-54, 4 years
- 4. Instructor Training School 1954, 6 weeks
- 5. Instructor, Electronics Technician School 1954-58, 3½ years
- 6. Basic Nuclear Power School 1959-60, 1 year
- 7. <u>Instructor</u>, SIC submarine nuclear propulsion plant, Combustion Engineering Corporation, 1960-62, 2 years
- 8. <u>Leading Chief</u>, Reactor Control Division, nuclear powered submarine U.S.S. Sam Houston SSB(n) 609 1962-65, 3 years
- 9. <u>Course Supervisor</u>, maintenance school for Loran electronic navigational systems 1965-68, 3 years
- 10. Training Engineer, Reactor Operator Training Program, Westinghouse Electric Corporation, 1968-1970, 2 years
- 11. Reactor Assistant, Kewaunee Nuclear Plant, Wisconsin Public Service
 Corporation, 1970 -
- 12. <u>Prodac-250 Programming Course</u> Westinghouse Hagan/Computer systems
 Division Pittsburgh, Pennsylvania, 6 weeks

DAVID J RISTAU

1.	High School Graduate Lawrence College	1961 1961-62	1 yea	ar
2.	U.S. Naval Schools: a. Class "A" Electricians b. Basic Submarine c. Nuclear Power (theory phase) d. Nuclear Propulsion Plant Training and Certification at Combustion Engineering Corp. "SIC" Prototype	1962 1963 1964 1964-65	12 wee 8 wee 6 mon 6 mon	ek s nths
3.	Electrician, Diesel Electric Submarines	1963	1 yea	ar
4.	Electric Plant Operator, Nuclear Powered Submarine U.S.S. Tecumseh SSB(N)628	1965-67	2 yea	ars
5.	Senior Electrical Instructor, Nuclear Power Training Unit, General Electric "S3G" Prototype	1967-70	3 yea	ars.
6.	Qualified Engineering Officer of the Watch (EOOW) on "S3G" Nuclear Propulsion Plant	1970	9 mor	nths
7.	Experienced in Startups and Shutdowns of Naval Reactors			
8.	Attended NUS Nuclear Power Preparatory Training Course	9/70 - 1/71	20 we	≥ks
9.	Procedure Writing for Kewaunee Plant			
10.	Dresden Nuclear Plant Tour a. Observed Plant Operations b. Discussions with Operating Staff c. Review Operating Procedures d. Observed Full Power SCRAM on Dresden No. 1 e. Toured G.E. Simulator Facility at Dresden	11/24 - 11/25/70	2 day	ys
11.	Kewaunee Plant Site Tours and Inspections			
12.	Operation of the University of Wisconsin Reactor		2 wee	eks

JUDSON S BLY

(Radiation Protection Man)

- 1. Graduated 1962 LaSalle Peru Township High School, LaSalle, Illinois
- 2. Entered U.S. Navy September 1962

Service Schools Attended:

- a. Machinist Mate School 14 week course
- b. Naval Nuclear Power School 6 months
- c. SIC Prototype Training 6 month course
- d. Naval Submarine School 12 week course
- e. Numerous 1 and 2 Week School on Specific Shipboard Equipment

Experience:

USS Torsk - 8 months

USS George C. Marshall - $2\frac{1}{2}$ years Mechanical Operator (Aux. Op.) and ELT (Rad. Chem. Lab and Rad. Protection Man). Operated in these capacities in support of operation of S5W Reactor Plant

Knolls Atomic Power Lab - Served as Instructor for 2 years at the S3G Reactor Plant, operated for the AEC by General Electric Company. In this capacity, I instructed Navy and G.E. Personnel on the systems and operation of the S3G Plant. Also instructed in the Radiation Protection and Chemistry Procedures necessary for support of the Reactor Plant Operations.

JUDSON S BLY

1.	High School Graduate	1962	
2.	 U.S. Naval Schools: a. Class "A" Machinist b. Basic Submarine c. Nuclear Power (theory phase) d. Nuclear Propulsion Plant Training and Certification at Combustion Engineering Corp. "SIC" Prototype e. Engineering Lab Technician (ELT) 	1962 1963 1964 1964-65	14 weeks 12 weeks 6 months 6 months
3.	Machinist and Diesel Engine Operator, Diesel Electric Submarines	1963-64	8 months
4.	Engine Room Operator and Engineering Lab Technician (Radiation and Plant Chemistry Control) Nuclear Powered Submarine U.S.S. George C. Marshall SSB(N)654	1965-68	2½ years
5.	Mechanical, Radiation and Chemistry Instructor, Nuclear Power Training Unit, General Electric Corp. "S3G" Prototype	1968-70	2 years
6.	Experienced in Startups and Shutdowns of Naval Reactors		
7.	Attended NUS Nuclear Power Preparatory Training Course	9/70 - 1/71	20 weeks
8.	Procedure Writing for Kewaunee Plant		
9.	Dresden Nuclear Plant Tour a. Observed Plant Operations b. Discussions with Operating Staff c. Review Operating Procedures d. Observed Full Power SCRAM on Dresden No. 1 e. Toured G.E. Simulator Facility at Dresden	11/24 - 11/25/70	2 days
10.	Kewaunee Plant Site Tours and Inspections		
11.	Operation of the University of Wisconsin Reactor		2 weeks

WILLIAM R WAGNER

1.	High School graduate	1958	
2	U.S. Naval Schools:	•	•
2.		1959	28 weeks
•	a. Electronics Technicianb. Basic Submarine	1960	12 weeks
		1961	6 months
		1501	o moneno
	d. Nuclear Propulsion Plant Training and Certification at Combustion Engineering Corp.	1961-62	6 months
	"SIC" Prototype		o montino
		1962	6 weeks
	e. Westinghouse, Bette's Atomic Power Lab	1702	o weeks
3.	Electronics Technician, Nuclear Powered Submarine	1960-61	1 year
٦.	U.S.S. Skate SS(N)-578	2300 02	- y
	0.5.5. Skale 55(N) 570		
4.	Reactor Operator and Reactor Technician	1962-65	3 years
. 7.	Nuclear Powered Submarine U.S.S. Alexander Hamilton		
	SSB(N)-617		:
-			3-
5.	Leading Electronics Technician, Diesel Electric	1965-67	2 years
	Submarines		
7.6.	Electronics Technician, Lycoming Division of	1967-70	3 years
	AVCO Corp.		
((.			
₹ 7.	Experienced in Startups and Shutdowns of Naval		
	Reactors		
8.	Attended NUS Nuclear Power Preparatory Training	9/70 -	20 weeks
	Course	1/71	
9.	Procedure Writing for Kewaunee Plant		
		11/0/	0 1
10.	Dresden Nuclear Plant Tour	11/24 -	2 days
	a. Observed Plant Operations	11/25/70	
*	b. Discussions with Operating Staff		
	c. Review Operating Procedures		
	d. Observed Full Power SCRAM on Dresden No. 1		
•	e. Toured G.E. Simulator Facility at Dresden		
11	Kewaunee Plant Site Tours and Inspections		
11.	Kewaunee riant site fours and inspections		
12.	Operation of the University of Wisconsin Reactor		2 weeks
14.	operation of the university of arsenisin heactor		

ROY J LEEMON

1.	High School Graduate	1961	
2.	U.S. Naval Schools:a. Interior Communications Electricianb. Nuclear Power (theory phase)	1961	14 weeks
	 Nuclear Propulsion Plant Training and Certification at General Electric Corp. "S3G" Prototype 	1964 1964-65	6 months 6 months
_	d. Basic Submarine	1965	8 weeks
3.	Senior I.C. Electrician, Destroyers	1962-64	2 years
4.	Reactor Operator and Reactor Technician R.C. Div. Nuclear Powered Submarine U.S.S. Barb SS(N)596	1965-67	2 years
5.	Electrical Instructor, Nuclear Power School	1967-70	3 years
6.	Experienced in Startups and Shutdowns of Naval Reactors		
7.	Attended NUS Nuclear Power Preparatory Training Course	9/70 - 1/71	20 weeks
8.	Procedure Writing for Kewaunee Plant		
9.	Dresden Nuclear Plant Tour a. Observed Plant Operations b. Discussions with Operating Staff c. Review Operating Procedures d. Observed Full Power SCRAM on Dresden No. 1	11/24 - 11/25/70	2 days
	e. Toured G.E. Simulator Facility at Dresden		•
10.	Kewaunee Plant Site Tours and Inspections		
11.	Operation of the University of Wisconsin Reactor		2 weeks

DAVID L MASARIK

1.	High School Graduate	1964	
2.	U.S. Naval Schools:		
	a. Class "A" Electricians	1964	14 weeks
	b. Basic Submarine	1965	8 weeks
	c. Nuclear Power (theory phase)	19 66	6 months
	d. Nuclear Propulsion Plant Training and	1966-67	6 months
	Certification at General Electric Corp. "S3G" Prototype		
3.	Switchboard Control Operator, Aircraft Carrier	1965	6 months
	U.S.S. Randolph CVS-15	•	
	Floatric Blant Operator Nuclean Bossand Columnia	1967	0
4.	Electric Plant Operator, Nuclear Powered Submarine U.S.S. Scorpion SS(N)589	1907	2 months
	0.5.5. Scorpton 55(N) 369		•
. 5.	Qualified Engineering Watch Supervisor (EWS), Nuclear	1969-70	1 year
. J•	Powered Submarine U.S.S. Shark SS(N)591	1909-70	. year
6.	Ermonioned in Charture and Charteleuro of Novel		-
0.	Experienced in Startups and Shutdowns of Naval Reactors		
	Reactors	٠.	·
7.	Attended NUS Nuclear Power Preparatory Training	9/70 -	20 weeks
, .	Course	1/71	20 WEEKS
	Oddisc	1//1	
8.	Procedure Writing for Kewaunee Plant		
•	and the second s		
9.	Dresden Nuclear Plant Tour	11/24 -	2 days
· ·	a. Observed Plant Operations	11/25/70	z dayo
	b. Discussions with Operating Staff	11/23/70	
•	c. Review Operating Procedures		
	d. Observed Full Power SCRAM on Dresden No. 1		
	e. Toured G.E. Simulator Facility at Dresden		
10.	Kewaunee Plant Site Tours and Inspections		
11.	Operation of the University of Wisconsin Reactor		2 weeks

FRANK B STANASZAK

			e for a contract of the contra
1.	High School Graduate Grand Rapids Junior College	1957	1½ years
2.	U.S. Naval Schools		
	a. Electronics Technician	1964-65	l year
	b. Nuclear Power (theory phase)	1965	6 months
	c. Nuclear Propulsion Plant Training and	1966	6 months
*	Certification at General Electric Corp.		
. • •	"DIG" Prototype		
	d. Basic Submarine	1966	8 weeks
			1.
3.	Reactor Operator and Reactor Technician	1967-70	3 years
	Nuclear Powered Submarine U.S.S. Nathan Hale		,
	SSB(N)623		
4.	Experienced in Startups and Shutdowns of Naval		ş
	Reactors		
			-
5.	Attended NUS Nuclear Power Preparatory Training	9/70 -	20 weeks
	Course	1/71	
6.	Procedure Writing for Kewaunee Plant		
7.	Dresden Nuclear Plant Tour	11/24 -	2 days
	a. Observed Plant Operations	11/25/70	
٠.	b. Discussions with Operating Staff	, + ,	
	c. Review Operating Procedures		
	d. Observed Full Power SCRAM on Dresden No. 1	•	
	e. Toured G.E. Simulator Facility at Dresden		
8.	Kewaunee Plant Site Tours and Inspections		
9.	Operation of the University of Wisconsin Reactor		2 weeks

MICHAEL J SINGH

		* .		
1.	High School Graduate	1962		
	Wisconsin Technical Institute	1970	1 .	year
				<i>J</i>
2.	U.S. Naval Schools:	•		
	a. Class "A" Electricians	1962	12 1	weeks
	b. Nuclear Power (theory phase)	1964-65		months
	c. Nuclear Propulsion Plant Training and	1965		months
	Certification at General Electric Corp.	1705	0 .	montins
	"DIG" Prototype			
	Did Tibeotype			
3.	Reactor and Electric Plant Operator, Nuclear Powered	1965-67	2.	years
٠.	Heavy Cruiser U.S.S. Long Beach CG(N)9	1707 07	٠.	years
	neary orarber orbits hong beach oo(h)			
4.	Senior Electrical Instructor, Naval Nuclear Power	1967-69	2 .	years
• •	Training Unit, Westinghouse "SlW" Prototype		2	years ;
	Training only, westingwase six Trotorype			,
5.	Underwent Training for License as Reactor Operator	1969-70	1.	year
٠,	LaCrosse Boiling Water (BWR) Reactor	1707 70	.	ycar
	Date Dolling water (Dwit) Reactor			
6.	Experienced in Startups and Shutdowns of Naval			•
	Reactors and LaCrosse Boiling Water Reactor			
	monopolis dire indicate bolling water medetal			٠.
7.	Attended NUS Nuclear Power Preparatory Training	9/70 -	20 3	weeks
	Course	1/71	20	WCCKB
		1//1		
8.	Dresden Nuclear Plant Tour	11/24 -	2 /	days
	a. Observed Plant Operations	11/25/70	۷ ,	aays
	b. Discussions with Operating Staff	11/25/10		
	c. Review Operating Procedures			
	d. Observed Full Power SCRAM on Dresden No. 1			
	e. Toured G.E. Simulator Facility at Dresden			
	The state of the s			
9.	Kewaunee Plant Site Tours and Inspections			
	The second secon			
10.	Operation of the University of Wisconsin Reactor		2 τ	weeks
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