

JUN 15 1971

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

Dear Mr. Giesler:

We have received and reviewed your letter, dated June 11, 1971 and the attached resume' for Mr. Charles S. Nall.

Based on our review we have determined that Mr. Nall will meet our eligibility requirements for cold examination at the Kewaunee Nuclear Plant upon successful completion of the Point Beach Nuclear Plant observation period and your on-site training program.

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  
Division of Reactor Licensing

DISTRIBUTION:  
PDR  
DRL R/F  
Branch R/F  
Docket File (when no.  
is assigned)  
Fac. File

OFFICE ▶	DRL:OLB				
SURNAME ▶	PF Collins:eh				
DATE ▶	6/15/71				

WISCONSIN PUBLIC SERVICE CORPORATION



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

June 11, 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:

In line with our program of replacing shift supervisors who have failed to pass your licensing exams, we are planning on promoting Charles Nall to one of these spots.

His resume' is attached to this letter. It would be our intent to place him in the Point Beach Nuclear Plant for a training period similar to the one our Judson Bly is now involved with in that plant.

On this basis we would appreciate a cold licensability ruling from you before we appoint Mr. Nall to a shift supervisor position.

Very truly yours,

A handwritten signature in cursive that reads "Carl W. Giesler". Below the signature, the initials "sna" are written in a smaller, less legible hand.

Carl W. Giesler  
Supt - Nuclear Power

CWG:sna

Attach.

CHARLES S. NALL



1. Naval Class "A" Electrician School - 14 weeks, 1947
2. Interior Communication Technician, U.S. Cruiser - 1947-1949
3. Interior Communication Technician, U.S. Destroyer - 1949-1950
4. Industrial Electrical School - 24 weeks, 1950
5. Interior Communication Technician, U.S. Destroyer - 1950-1952
6. Radio and Television School - 36 weeks, 1952
7. Radio and T.V. Technician - 2 years, 1953-1955
8. Naval Instructor School - 4 weeks, 1955
9. Electrical Instructor, U.S. R.T.C. Cape Girardeau, Missouri - 2 years
10. Interior Communication Naval School - 42 weeks, 1957
11. Naval Submarine School - 8 weeks, 1958
12. Leading I.C. Electrician, U.S. Submarine, U.S.S. Sailfish - 2½ years, 1958-1960
13. Basic Nuclear Power School - 6 months, 1960
14. SIC Operational Nuclear Protolype - 6 months, 1961
15. Leading Chief, Interior Communication Division on U.S. Nuclear Submarine,  
U.S.S. John Marshall SSBN 611G, (Engineering Watch Supervisor) -  
3½ years
16. Bettis Training for S5W Reactor Operation - 5 weeks, 1965
17. Leading Chief Officer for Reactor Control and Electrician Division on  
Nuclear Submarine, U.S.S. George Bancroft SSBN 643G, Engineering  
Department, Leading Petty Officer (Engineering Watch Supervisor) -  
2½ years, 1965-1967
18. Naval Instructor Training School - 4 weeks, 1967
19. Senior Electrical Instructor, U.S. Navy Officers Submarine School -  
3 years, 1967-1970
20. Leading Maintenance Electrician, Wisconsin Public Service - 5 months, 1971-

PRIMARY PLANT OPERATOR:

Operates reactor plant supporting fluid systems and performs chemical analysis of boiler water.

ENGINE ROOM SUPERVISOR:

The senior machinery division watch in charge of operation and maintenance of all reactor plant fluid systems, steam systems, propulsion and generating units. Supervisor engineer room watches and primary plant operator.

REACTOR TECHNICIAN:

Monitors all nuclear and primary plant instrumentation. Assists the reactor operator in running routine test and calibration checks on the instruments. Perform preventative and corrective maintenance on same.

EDUCATION:

Completed 3 years High School, have GED certificate.

CIVILIAN SCHOOL ATTENDED:

Industrial Training Institute, Chicago, Illinois, 9 months. Subject was Industrial Electricity.

DeForrest Training Institute. Subject, Radio & Television. 9 months.

I am presently enrolled with CAPITOL RADIO ENGINEERING INSTITUTE. This is a correspondence course. Subject is Electronic Engineering Technology majoring in Nuclear Instrumentation And Control.

US NAVY SCHOOLS (MAJOR):

EM "A" School (14 Weeks)	May - Sept 1947
IC "B" School (42 Weeks)	Jan - Nov 1957
Basic Nuclear Power School (24 Weeks)	Jul - Dec 1960
U. S. Naval Nuclear Power Training Unit (Operational Prototype) Windsor, Conn.	Jan - Jul 1961
Bettis Training for S5W Reactor Operation	Jan - Feb 1965
All Navy Schools for Nuclear and Primary Plant Instrumentation and Electrical Systems.	
Advanced Transistor School	Nov 1966
Instructor Training School	Oct 1967

PERSONAL DATA:

Date of birth: December 27, 1928. Height 5'9" Weight 205 lbs. Caucasian.

Charles S. Hall  
2 Cole Street  
Groton, Conn. 06340  
(203) 445-6053

OBJECTIVE:

Employment in the nuclear power generating field in a supervisory position offering opportunities to capitalize on US Navy nuclear power training.

SUMMARY OF QUALIFICATIONS:

Have been in the US Navy nuclear power program for ten years. The last three as the senior enlisted nuclear electrical instructor at Basic Officers Submarine School, Groton, Conn. Was on the precommissioning crew of two FBM nuclear powered submarines which included the installation and testing program. Qualified as engineering watch supervisor on both ships. The last ship I was the senior enlisted man on board responsible for the engineering department enlisted personnel of approximately 45 men.

WORK EXPERIENCE:

LEADING ELECTRICIAN AND ENGINEERING DEPARTMENT LEADING PETTY OFFICER:

The leading electrician is responsible for the safe operation of the electrical plant and proper maintenance of electrical and interior communication equipment. The engineering department leading petty officer is responsible for the proper training of the enlisted men.

ENGINEERING WATCH SUPERVISOR:

The senior enlisted watch onboard a nuclear powered submarine having under his cognizance eleven separate watch stations, which he is required to be qualified for each. Those watches pertaining to the nuclear power plant are listed below.

REACTOR OPERATOR:

Controls and monitors the reactor and its parameters while maintaining proper temperature and pressures to prevent reactor core damage.

ELECTRIC PLANT OPERATOR:

Controls and monitors electric power distribution to the reactor plant equipment and the ships hotel loads.

STEAM PLANT OPERATOR:

Controls and monitors the ships steam generating and propulsion system.

Married, 7 children ranging in age from 4 - 16. Excellent health, no physical limitations. No police record, don't drink or smoke.

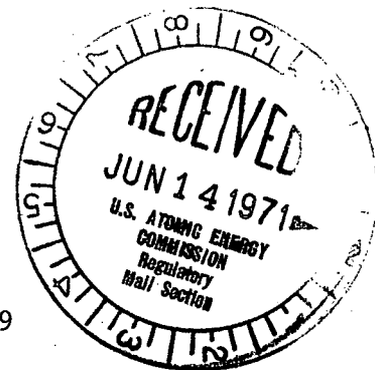
GENERAL FACTS:

Will transfer to Fleet Reserve on December 21, 1970. Will complete 24 years naval service. Present rate is Master Chief Electrician (E-9)

Request courtesy of an interview.

*Charles S. Nall*  
Charles S. NALL

CHARLES S. NALL



1. Naval Class "A" Electrician School - 14 weeks, 1947
2. Interior Communication Technician, U.S. Cruiser - 1947-1949
3. Interior Communication Technician, U.S. Destroyer - 1949-1950
4. Industrial Electrical School - 24 weeks, 1950
5. Interior Communication Technician, U.S. Destroyer - 1950-1952
6. Radio and Television School - 36 weeks, 1952
7. Radio and T.V. Technician - 2 years, 1953-1955
8. Naval Instructor School - 4 weeks, 1955
9. Electrical Instructor, U.S. R.T.C. Cape Girardeau, Missouri - 2 years
10. Interior Communication Naval School - 42 weeks, 1957
11. Naval Submarine School - 8 weeks, 1958
12. Leading I.C. Electrician, U.S. Submarine, U.S.S. Sailfish - 2½ years, 1958-1960
13. Basic Nuclear Power School - 6 months, 1960
14. SIC Operational Nuclear Prototype - 6 months, 1961
15. Leading Chief, Interior Communication Division on U.S. Nuclear Submarine,  
U.S.S. John Marshall SSBN 611G, (Engineering Watch Supervisor) -  
3½ years
16. Bettis Training for S5W Reactor Operation - 5 weeks, 1965
17. Leading Chief Officer for Reactor Control and Electrician Division on  
Nuclear Submarine, U.S.S. George Bancroft SSBN 643G, Engineering  
Department, Leading Petty Officer (Engineering Watch Supervisor) -  
2½ years, 1965-1967
18. Naval Instructor Training School - 4 weeks, 1967
19. Senior Electrical Instructor, U.S. Navy Officers Submarine School -  
3 years, 1967-1970
20. Leading Maintenance Electrician, Wisconsin Public Service - 5 months, 1971-

PRIMARY PLANT OPERATOR:

Operates reactor plant supporting fluid systems and performs chemical analysis of boiler water.

ENGINE ROOM SUPERVISOR:

The senior machinery division watch in charge of operation and maintenance of all reactor plant fluid systems, steam systems, propulsion and generating units. Supervisor engineroom watches and primary plant operator.

REACTOR TECHNICIAN:

Monitors all nuclear and primary plant instrumentation. Assists the reactor operator in running routine test and calibration checks on the instruments. Perform preventative and corrective maintenance on same.

EDUCATION:

Completed 3 years High School, have GED certificate.

CIVILIAN SCHOOL ATTENDED:

Industrial Training Institute, Chicago, Illinois, 9 months. Subject was Industrial Electricity.

DeForrest Training Institute. Subject, Radio & Television. 9 months.

I am presently enrolled with CAPITOL RADIO ENGINEERING INSTITUTE. This is a correspondence course. Subject is Electronic Engineering Technology majoring in Nuclear Instrumentation And Control.

US NAVY SCHOOLS (MAJOR):

EM "A" School (14 Weeks)	May - Sept 1947
IC "B" School (42 Weeks)	Jan - Nov 1957
Basic Nuclear Power School (24 Weeks)	Jul - Dec 1960
U. S. Naval Nuclear Power Training Unit (Operational Prototype) Windsor, Conn.	Jan - Jul 1961
Bettis Training for S5W Reactor Operation	Jan - Feb 1965
All Navy Schools for Nuclear and Primary Plant Instrumentation and Electrical Systems.	
Advanced Transistor School	Nov 1966
Instructor Training School	Oct 1967

PERSONAL DATA:

Date of birth: December 27, 1928. Height 5'9" Weight 205 lbs. Caucasian.

Charles S. Hall  
2 Cole Street  
Groton, Conn. 06340  
(203) 445-6053

OBJECTIVE:

Employment in the nuclear power generating field in a supervisory position offering opportunities to capitalize on US Navy nuclear power training.

SUMMARY OF QUALIFICATIONS:

Have been in the US Navy nuclear power program for ten years. The last three as the senior enlisted nuclear electrical instructor at Basic Officers Submarine School, Groton, Conn. Was on the precommissioning crew of two FBM nuclear powered submarines which included the installation and testing program. Qualified as engineering watch supervisor on both ships. The last ship I was the senior enlisted man on board responsible for the engineering department enlisted personnel of approximately 45 men. \*

WORK EXPERIENCE:

LEADING ELECTRICIAN AND ENGINEERING DEPARTMENT LEADING PETTY OFFICER:

The leading electrician is responsible for the safe operation of the electrical plant and proper maintenance of electrical and interior communication equipment. The engineering department leading petty officer is responsible for the proper training of the enlisted men.

ENGINEERING WATCH SUPERVISOR:

The senior enlisted watch onboard a nuclear powered submarine having under his cognizance eleven separate watch stations, which he is required to be qualified for each. Those watches pertaining to the nuclear power plant are listed below.

REACTOR OPERATOR:

Controls and monitors the reactor and its parameters while maintaining proper temperature and pressures to prevent reactor core damage.

ELECTRIC PLANT OPERATOR:

Controls and monitors electric power distribution to the reactor plant equipment and the ships hotel loads.

STEAM PLANT OPERATOR:

Controls and monitors the ships steam generating and propulsion system.

Married, 7 children ranging in age from 4 - 16. Excellent health, no physical limitations. No police record, don't drink or smoke.

GENERAL FACTS:

Will transfer to Fleet Reserve on December 21, 1970. Will complete 24 years naval service. Present rate is Master Chief Electrician (E-9)

Request courtesy of an interview.

*Charles S. Nall*  
Charles S. NALL