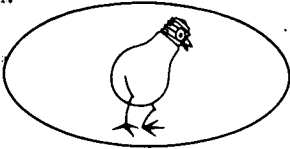


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# Commonwealth Edison Company

72 WEST ADAMS STREET \* CHICAGO, ILLINOIS 60690

Dresden Nuclear Power Station  
R. R. #1  
Morris, Illinois 60450  
August 16, 1968

Mr. Frank L. Kelly, Chief  
Operator Licensing Branch  
Division of Reactor Licensing  
U. S. Atomic Energy Commission  
Washington, D. C. 20545

*FLK  
RESUMES  
ENCLOSED FOR  
ONLY 12 MEN  
RJK*

U.S. ATOMIC ENERGY COMM.  
REGULATORY  
MAIL & RECORDS SECTION

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Dear Mr. Kelly:

Thirteen Quad-Cities Station management personnel are presently attending the General Electric BWR Nuclear Training Center and we plan to request that they take the Reactor Operators Examination for Dresden Unit #2 along with the Dresden operators attending this school.

These men have been assigned to the Quad-Cities Staff since December 4, 1967, when they reported to Dresden for training. These men all have a background of conventional power plant experience ranging from 9 to 30 years. Four of these men have had several years experience at Dresden Unit #1 and three have held licenses on this Unit. I have enclosed a summary of each man's experience. We feel that this experience and training satisfactorily meets the requirements for eligibility set forth by the A.E.C. and request your approval to allow these men to apply for a license examination to operate Dresden Unit #2.

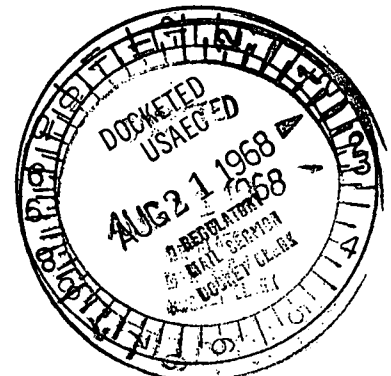
Sincerely,

F. A. Palmer  
Superintendent  
Quad-Cities Nuclear Power Station

FAP:rap

Enclosure

cc: W. H. Guppy  
H. M. Johaningsmeir



SUMMARY OF QUAD-CITIES  
MANAGEMENT EXPERIENCE

Reino O. Bergstrom - Shift Engineer

Mr. Bergstrom held a reactor operators license on Dresden Unit #1 for nine years prior to his being promoted to shift foreman at our new Kincaid Station (fossil). At Kincaid he supervised operating personnel during the pre-operational and startup program for two - 600 MWe units. He was selected for the Quad-Cities shift engineer position shortly after one of these units had been placed in service, and he reported to Dresden on December 4, 1967. Mr. Bergstrom assisted in the basic training program for the Quad-Cities personnel by giving lectures on reactor fundamentals and operation. He also wrote sections of the Dresden Unit #2 System Description and Operating Procedures and gave lectures for the Dresden Unit #2 System Description Course.

He also attended the System Description and Boiling Water Technology Classes at Dresden prior to entering the General Electric BWR Simulator Training School. His previous experience is documented in Docket 55-685 and his Dresden I license number was OP-751-3.

W. Robert Blythe - Shift Engineer

Mr. Blythe started working for the Central Illinois Electric and Gas Company in the Generating Station Department in 1947. He worked his way up through the operating ranks in their conventional power stations and took part in the startup of a new 60 MWe unit. He was promoted to a shift supervisor in 1962. As shift supervisor he was responsible for shift operations at the Sabrooke Station. The Central Illinois Electric and Gas Company merged with the Edison Company in 1966, therefore, he became eligible to apply for new job openings in the Edison Company.

He was selected for shift engineer at Quad-Cities in the fall of 1967 and reported for training December 4, 1967. He has the equivalent of one year of college education in engineering in addition to his 22 years of power plant experience.

His training at Dresden included basic nuclear power, radiation protection, nuclear physics, boiling water technology and observation of Dresden I operations for six months. He also wrote sections of the Dresden System Description Course, gave lectures on this material, and attended the other lectures of this course prior to entering the General Electric BWR Simulator Training School.

Glenn E. Conschack - Shift Engineer

Mr. Conschack held an operators license on Dresden I for six years prior to his promotion to shift foreman at our Joliet Station. As shift foreman he took part in the startup of two - 580 MWe coal fired units and was promoted to shift engineer at Joliet Station. His license expired

in June of 1966. His experience is documented on Docket 55-687 and his license is number OP-753-2. Mr. Conschack assisted in the basic training of the Quad-Cities management personnel, wrote sections of the Dresden Operating Procedures and System Description Course, and attended the General Electric Boiling Water Technology Course prior to entering the General Electric BWR Simulator School.

John F. Gudac - Shift Engineer

Mr. Gudac has worked for the Commonwealth Edison Company since 1956 as a mechanical engineer. He has a B.S. Degree in mechanical engineering from the University of Notre Dame.

He had several training assignments in the Company prior to his assignment to the Dresden Technical Staff in March, 1959. In this assignment, he worked on all major pre-operational tests and took part in the core loading and power test program as part of the engineering test crew.

In 1963, he was transferred to our Ridgeland Station to broaden his experience. At this conventional station, he was relief yard foreman and also performed calculations and tests on the station's six boilers and four turbine generators. In January of 1964, he was transferred to the Joliet Station Technical Staff and was in charge of the performance of boiler turbine generator units one through six.

Mr. Gudac reported to Dresden Station on December 4, 1967, to start training with the Quad-Cities Station personnel and he instructed courses in Basic Nuclear Power and Reactor Physics for this group. He also took part in writing and teaching the Dresden Unit #2 System Description Course, attended the General Electric Boiling Water Technology Course, and has observed Dresden operation on shift during all modes of operation to get reacquainted prior to entering the General Electric BWR Simulator School. He also wrote sections of the Dresden #2 Operating Procedures.

Walter E. Meehan - Shift Engineer

Mr. Meehan has worked for the Commonwealth Edison Company since 1941 and, with the exception of four years off for military service during World War II, he has worked in conventional power stations. Mr. Meehan worked his way up through the operating department of Northwest Station and then was transferred to our Ridgeland Station in 1950 as a control operator.

In this position, he took part in the startup of all four Ridgeland units and was promoted to shift foreman in 1961. During this period, Mr. Meehan attended night school at Illinois Technical Institute and has the equivalent of three years of college education.

He reported to Dresden on December 4, 1967, to start his nuclear training for Quad-Cities Station and received the same training assignments as Mr. Blythe. He also wrote sections of the Dresden #2 System Description and Operating Procedures prior to entering the General Electric BWR Simulator School.

Irwin Frischkorn - Shift Foreman

Mr. Frischkorn presently holds license No. OP-1354-2 on Dresden Unit #1. His previous experience is described in Docket No. 55-1416. He was a senior control operator on Dresden Unit #1 prior to his selection as shift foreman for Quad-Cities Station. He transferred to the Quad-Cities group on December 4, 1967, and assisted in our training program by giving lectures on Reactor Operation and Plant Operating Procedures. He attended the General Electric Boiling Water Technology Course and wrote and lectured on sections of the Dresden #2 System Description Course prior to his assignment at the General Electric BWR Simulator School.

David A. Johnson - Shift Foreman

Mr. Johnson started with the Commonwealth Edison Company in 1952, and his experience has been primarily in the electrical operating section of the generating stations. He spent two years at our Joliet Station and 13 years at Will County Station. At Will County Station he took part in the startup of all four of its units and progressed to the position of switch-board operator prior to his selection as shift foreman for Quad-Cities Station.

Mr. Johnson reported to Dresden on December 4, 1967, for training with the Quad-Cities personnel. He received the same basic training as Mr. Blythe and in addition wrote and lectured on all electrical sections of the Dresden #2 System Description Course. He also took part in writing operating procedures for Unit #2 prior to his assignment to the General Electric BWR Simulator School.

Robert E. Kelly - Shift Foreman

Mr. Kelly was selected from the Central Illinois Electric and Gas Company at the same time Mr. Blythe was selected. He started with this Company in 1952 in Generating Stations and he had 15 years of operating experience prior to his selection for Quad-Cities Station as shift foreman. At Central Illinois Electric and Gas Company, he worked his way up to chief turbine operator and he took part in the startup on a new 02 MWe unit. He received the same basic training as Mr. Blythe. In addition to this, he wrote sections of the Dresden #2 System Description Course and Operating Procedures. He was also assigned to the Engineering Department and worked on the Mississippi River Survey for the Quad-Cities Stations prior to entering the General Electric BWR Simulator School.

Alfred Roberts - Shift Foreman

Mr. Roberts started with the Commonwealth Edison Company in 1948, and has 20 years of operating experience in conventional power stations. He took part in the initial startup of Ridgeland Station Unit #4. In 1966, he was promoted to Unit Operator I and transferred to our new Kincaid Generating Station. In this operating position, he took part in the pre-operational testing and startup of a 600 MWe conventional unit. Mr. Roberts reported for

training with the Quad-Cities group on December 4, 1967. He received the same basic training as Mr. Blythe. He wrote and gave lectures on sections of the System Description Course and wrote parts of the Operating Procedures for Dresden Unit #2. He is scheduled to attend the General Electric BWR Simulator School.

Charles E. Schumann - Shift Foreman

Mr. Schumann started working for the Commonwealth Edison Company in 1959. His experience has been in operating and instrument maintenance. He is also attending night school and has the equivalent of one year of college in business administration-management. Mr. Schumann worked as an instrument mechanic during the startup of Unit #4, a 550 MWe conventional unit, at Will County Station and was promoted to engineering assistant in 1967. As an engineering assistant, he performed plant chemical analyses and station performance calculations as a member of the technical staff. Mr. Schumann reported for training at Dresden on December 19, 1967, and received the same training as Mr. Blythe.

Mr. Schumann wrote chapters for the Dresden Unit #2 System Description Course and Operating Procedures. He is scheduled to attend the General Electric BWR Simulator School.

John B. Heilman, Jr. - Operating Engineer - Mechanical

Mr. Heilman joined the Commonwealth Edison Company in 1957. He graduated from Purdue University in 1951 and worked as a General Electric Service Engineer in the turbine division prior to coming with Edison. He worked one year in the Central Efficiency Department on special generating station assignments, then spent four years on the technical staff of our Fisk Station and took part in the startup and testing of a 350 MWe conventional unit. In 1963, he was transferred to our State Line Station and took part in the startup of another 350 MWe unit. At State Line, he was placed in charge of the technical staff and also worked as assistant mechanical operating engineer prior to his selection as operating engineer-mechanical for Quad-Cities Station. Mr. Heilman started training with the Quad-Cities group on December 4, 1967, at Dresden.

In addition, to his basic training, he has written system description chapters and operating procedures for Dresden Unit #2 and became familiar with the operations of Dresden I. He had the same basic nuclear training as described for Mr. Blythe. He is presently attending the General Electric BWR Simulator School.

Nickolaos J. Kalivianakis - Operating Engineer - Electrical

Mr. Kalivianakis started with the Edison Company in 1956 after obtaining his degree in electrical engineering from Illinois Institute of Technology. He was assigned to the testing department and his duties consisted of testing power plant instrumentation interlocks, relays and high voltage transmission equipment. In 1963, he was transferred to the

Generating Station Efficiency Department and worked as a startup engineer on new units. In this capacity he took part in the startup and initial operation of eight conventional units ranging in size from 325 to 600 MWe. As startup engineer, he directed the pre-operational check out of plant equipment (electrical and mechanical) and aided plant personnel in the initial starting of the entire unit. He did not report for training with the Quad-Cities personnel until March of 1968, since he was committed to the startup of Kincaid Unit #1. He attended the boiling water technology course, Dresden System Description Course and was trained in basic nuclear power, radiation protection, reactor physics and reactor operation at Dresden Unit #1. He also observed the operation of Dresden Unit #1 prior to starting his training at the General Electric BWR Simulator School.