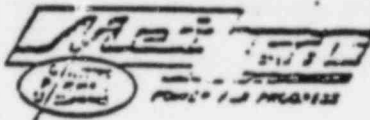


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METROPOLITAN EDISON COMPANY SUBSIDIARY OF GENERAL PUBLIC UTILITIES CORPORATION

ST OFFICE BOX 480 MIDDLETOWN, PENNSYLVANIA 17057

TELEPHONE 717-944-4041

July 10, 1975

GPU 2077

Mr. Paul F. Collins
Chief
Operator Licensing Branch
Directorate of Licensing
Nuclear Regulatory Commission
Washington, D.C. 20545

Dear Mr. Collins:

Please consider this application for a Senior Reactor Operator's license examination. In accordance with Section 55.10 of 10CFR55, the following information is submitted:

1. Name: William H. Zewe
Border Lane
R.D.#1
Hershey, Pa 17033

Age: 29 - Citizen of the U.S.A. by birth

Present Employment: Shift Foreman, Metropolitan Edison Company,
Three Mile Island Nuclear Station Unit I.

2. (A) Education:

1. W. Mifflin North - (1961-1964) - Graduated - W. Mifflin, Pa.
2. Steel Valley Technical School - (1964-1965) - Graduated - W. Mifflin, Pa.
3. Electronics "A" School - Graduated - Great Lakes, Ill. (36 weeks)
4. Basic Nuclear Power School - Graduated - Bainbridge, Md. (26 weeks)
5. Nuclear Power Prototype School - "S-3G Prototype" - Graduated - West Milton, N.Y. (26 weeks)

2. (B) Experience:

... 12/1/72 - 10/1/73 Metropolitan Edison Company, Three Mile Island Nuclear Station, Middletown, Pa.

As an Auxiliary Operator, I was responsible for the routine

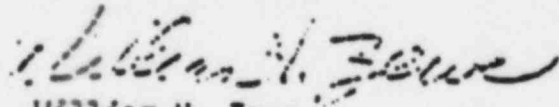
operations and monitoring of the TMI Unit I Balance of Plant Systems during hydro and hot functional testing programs.

2. Shift Foreman (10/1/73 - present) Metropolitan Edison Company Three Mile Island Nuclear Station, Middletown, Pa.

As a Shift Foreman, I participated in TMI Unit I Hot Function Testing, fuel handling evolutions, and core loading activities. Additionally, I participated in the initial startup and power escalation program of TMI Unit I. Since commercial operation in September, 1974, I have operated Unit I on a regular shift and participated in numerous reactivity manipulations and division of experience operations as defined in Metropolitan Edison Company Operator Requalification Program. Since commercial operation have performed these manipulations and operations both at TMI Unit I and the Babcock and Wilcox simulator facility in Lynchburg, Virginia.

3. Previous Operator's License - OP 3614, TMI Unit I, (expiration date August 8, 1976).
4. License is requested to operate a pressurized water reactor: Metropolitan Edison Company, Three Mile Island Nuclear Station Unit I.
5. See attached letter.
6. See Enclosure I. (Enclosure I includes only the training received since August 8, 1975. Training prior to this date was furnished with my Reactor Operator's license application dated May 20, 1974.
7. Medical examination will be forwarded under separate cover.

Sincerely yours,


William H. Zewe

WHZ:jam

Enclosure

1. Participation in the Metropolitan Edison Company Operator Re-qualification Program: This program consisted of approximately 90 hours of formal classroom lectures on such topics as abnormal occurrences, operational quality assurance, emergency procedures, radiation control and safety, major operational evolutions, and Topics A through L on the NRC license examinations. All license holders either participated in all lectures or made up the material presented with specific assignments.
2. Participation in a retraining program designed to cover balance plant areas and requirements not covered by the requalification program: This program consisted of approximately 10 hours of formal classroom instruction in such areas as first aid, permit, switchyard and substation, chemistry requirements, etc.
3. Participation in a one week simulator requalification program at the Babcock and Wilcox simulator facility in Lynchburg, Virginia. The course consisted of 20 hours of classroom instruction. A summary of the evolutions performed is attached.
4. Participation in a classroom training program designed to specifically cover and discuss areas from sections A-L of the NRC license examination. The program consisted of approximately 10 hours of classroom instruction.
5. Participation in a 15 hour classroom training program designed to cover, in more depth, specific areas listed in #4 above.
6. Participation in normal operation of Unit 1 including reactive manipulations and diversity of experience operations as required by the Metropolitan Edison Company Operator Requalification Program.

NOTE: Unless otherwise indicated the applicant has participated (made up with specific assignments as in #1) in the approximate number of hours shown for the course.