



November 7, 1978
L-78-350

Office of Nuclear Reactor Regulation
Attention: Mr. A. Schwencer, Chief
Operating Reactors Branch #1
Division of Operating Reactors
U. S. Nuclear Regulatory Commission
Washington, D. C. 20555

Dear Mr. Schwencer:

Re: Turkey Point Units 3 & 4
Docket Nos. 50-250 & 50-251
Manpower Requirements

We have reviewed your request for information dated October 16, 1978. The information you requested is attached.

Very truly yours,

Robert E. Uhrig
Vice President

REV/MAS/dep

Attachment

cc: Mr. James P. O'Reilly, Region II
Robert Lowenstein, Esquire

REGULATORY DOCKET FILE COPY

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ATTACHMENT

Re: Turkey Point Units 3 & 4
Docket Nos. 50-250 & 50-251
Manpower Requirements

Question 1

Describe the method which would be used to insure the availability of supplementary fire brigade support personnel, e.g. Technical Specification, plant operating procedure, and any other means.

Response 1

The method to be used to insure the availability of supplementary fire brigade support personnel would be addressed in plant instructions.

Question 2

Describe those specific actions for which supplementary fire brigade support personnel would be expected to fulfill in a fire situation.

Response 2

During a fire situation, the supplementary fire brigade support personnel would obtain equipment and assist in communications.

Question 3

Describe the training which will be provided for supplementary fire brigade support personnel and its frequency.

Response 3

The training for the supplementary fire brigade support personnel would consist of identifying and locating the fire support equipment at Turkey Point Units 3 and 4. This training would be conducted every two years.

Question 4

With regards to the licensee's arguments on the adequacy of a 3-man fire brigade for Turkey Point Units 3 and 4, please provide the qualification of the individual(s) who established the size of the brigade and the training program for brigade members.

Response 4

Qualification documentation for the individuals who established the size of the 3-man fire brigade, and the training program for members of the 3-man fire brigade, are attached.

GREGORY A. PATRISSI

EDUCATION

UNIVERSITY OF NEW HAVEN, West Haven, Conn.
B.S. in Fire Protection Administration. 1976.

SPRINGFIELD TECHNICAL COLLEGE, Springfield, Mass.
Associate Degree in Fire Science Technology, 1972.

Courses in fire protection techniques and systems ... fire fighting organization and labor relations...applicable law...chemistry and structural engineering... arson investigation.

Industrial Fire Protection Equipment Operation Course.

Industrial Risk Insurers Institute. 1977.

Nuclear Power Facilities Loss Prevention Course.
NELPIA. 1977.

EXPERIENCE

6/78 to present FLORIDA POWER AND LIGHT COMPANY, Miami, Fla.
Fire Protection Administrator, assigned to
Power Resources Nuclear Staff.

Develop corporate fire protection policies... develop and then maintain Fire Protection and Prevention Training Programs...represent Company in areas of fire loss prevention at the Company's nuclear facilities.

8/69 to 8/78 HARTFORD FIRE DEPARTMENT, Hartford, Conn.
Fire Fighter, with special assignments as
Assistant to the Department Chief(1972-1973),
and Community Relations Specialist (1974).

As a Fire Fighter, laid hose, operated vehicles and pumpers, ventilated buildings, erected ladders, performed rescue work, administered advanced first aid, tested equipment.

As an Assistant to the Chief, prepared review of codes applying to high rise structures, resulting in revisions in automatic protection requirements...scheduled manpower and prepared

personnel coordination plans...investigated fires of suspicious origin...inspected industrial and institutional structures.

As a Community Relations Specialist, promoted cooperative protection and prevention efforts through direct contact with neighborhood groups.

Part time
2/77 to 6/78

NUCLEAR ENERGY LIABILITY-PROPERTY INSURANCE ASSOCIATION, Farmington, Conn.

Fire Protection Engineer. Surveyed nuclear power facilities for fire protection capabilities and preparedness...analyzed loss and cost of control data for updating of recommended protection techniques...established an in-office data retrieval system to facilitate loss control evaluations.

Part time
10/74 to 10/76

HARTFORD FIRE FIGHTERS ASSOCIATION, Hartford, Conn.

Vice President. Presided at meetings of union membership and of the executive board...represented membership in labor negotiations, grievance procedures and arbitration procedures...maintained communications with city management, news media and other labor organizations.

AWARDS and
ASSOCIATIONS

-Medal of Valor: "Rescue operation above and beyond the call of duty."

-Completed 4,000 hour Connecticut State Fire Fighters Training requirement.

- Member - National Association of Fire Science and Administration.
- National Fire Protection Association.
- Fire Protection Engineers Association, Southeastern Chapter
- Dade County Chief Fire Officers Association
- South Florida Fire Safety Association

MILITARY

U. S. ARMY, 1964-1968. Aviation Electronics Specialist SP5. Reserve duty as aircraft fire and crash control specialist.