DMB 016

DISTRIBUTION
Docket File
NRC PDR

L PDR TERA

Docket No. 50-346

Mr. Richard P. Crouse

Toledo Edison Company

Vice President, Nuclear

NSIC ORB#4 Rdg DEisenhut OELD AFOD

AEOD IE ACRS-10 ADeAgazio RIngram

Gray File EBlackwood HOrnstein DNeighbors RECEIVED
APR 1 1982 1 8
BE RIGHTER REGISTERY COURSEST DES TROCT DE TR

Dear Mr. Crouse:

300 Madison Avenue

Toledo, Ohio 43652

Edison Plaza

SUBJECT: NUREG-0737 ITEM I.A.1.1 SHIFT TECHNINAL ADVISOR (STA)

As required by Item I.A.1.1 of NUREG-0660 and NUREG-0737, NRR was to conduct a post-implementation review of Shift Technical Advisor (STA) training programs. Our review, based on the information furnished in your response to NUREG-0737, is now complete.

We based our review on a determination of whether your response met the intent of guidelines given in the NRC's September 13, 1979 and October 30, 1979 letters. These letters provided guidance concerning the technic 1 education and training qualifications for STAs. The October 30th letter specified that the STA shall have a bachelor's degree or equivalent in a scientific or engineering discipline. The September 13th letter specified three functional areas: General Technical Education, Reactor Operations Training, and Transient and Accident Response Training.

Our review indicated that your STA training program is acceptable in meeting the intent of the guidelines set forth in the above referenced letters.

Sincerely,

-USIONALA STONED BY

John F. Stolz, Chief Operating Reactors Branch #4 Division of Licensing

cc: See next page

	PDR ADDCK	820329 05000346					
OFFICE	ORB#4: DL	L-UKB#4:UL			12117127118731138888888		
SURNAME >		JStolz				*******************	
DATE	3,29/82	31,74.62	*****************	******************	***************************************		

Toledo Edison Company

cc w/enclosure(s):

Mr. Donald H. Hauser, Esq. The Cleveland Electric Illuminating Company P. O. Box 5000 Cleveland, Ohio 44101

Gerald Charnoff, Esq. Shaw, Pittman, Potts and Trowbridge 1800 M Street, N.W. Washington, D. C. 20036

Paul M. Smart, Esq. Fuller & Henry 300 Madison Avenue P. O. Box 2088 Toledo, Ohio 43603

Mr. Robert B. Borsum
Babcock & Wilcox
Nuclear Power Generation Division
7910 Woodmont Avenue, Suite 220
Bethesda, Maryland 20814

President, Board of County Commissioners of Ottawa County Port Clinton, Ohio 43452

Attorney General Department of Attorney General 30 East Broad Street Columbus, Ohio 43215

Harold Kahn, Staff Scientist Power Siting Commission 361 East Broad Street Columbus, Ohio 43216

Mr. James G. Keppler, Regional Administrator U. S. Nuclear Regulatory Commission, Region III 799 Roosevelt Road Glen Ellyn, Illinois 60137

Mr. Ted Myers
Manager, Nuclear Licensing
Toledo Edison Company
Edison Plaza
300 Madison Avenue
Toledo, Ohio 43652

U.S. Nuclear Regulatory Commission Resident Inspector's Office 5503 N. State Route 2 Oak Harbor, Ohio 43449

Mrs. Julia Baldwin, Librarian Government Documents Collection William Carlson Library University of Toledo 2801 W. Bancroft Avenue Toledo, Ohio 43606

Regional Radiation Representative EPA Region V 230 South Dearborn Street Chicago, Illinois 60604

Ohio Department of Health ATTN: Radiological Health Program Director P. O. Box 118 Columbus, Ohio 43216



UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555

March 29, 1982

Docket No. 50-346

Mr. Richard P. Crouse Vice President, Nuclear Toledo Edison Company Edison Plaza 300 Madison Avenue Toledo, Ohio 43652

Dear Mr. Crouse:

SUBJECT: NUREG-0737 ITEM I.A.1.1 SHIFT TECHNICAL ADVISOR (STA)

As required by Item I.A.1.1 of NUREG-0660 and NUREG-0737, NRR was to conduct a post-implementation review of Shift Technical Advisor (STA) training programs. Our review, based on the information furnished in your response to NUREG-0737, is now complete.

We based our review on a determination of whether your response met the intent of guidelines given in the NRC's September 13, 1979 and October 30, 1979 letters. These letters provided guidance concerning the technical education and training qualifications for STAs. The October 30th letter specified that the STA shall have a bachelor's degree or equivalent in a scientific or engineering discipline. The September 13th letter specified three functional areas: General Technical Education, Reactor Operations Training, and Transient and Accident Response Training.

Our review indicated that your STA training program is acceptable in meeting the intent of the guidelines set forth in the above referenced letters.

Sincerely,

Dohn F. Stolz, Chief Operating Reactors Branch #4

Division of Licensing

cc: See next page