



LOUISIANA
POWER & LIGHT

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April 30, 1984

W3P84-1195

Q-3-A29.20

Director of Nuclear Reactor Regulation
Attention: Mr. G.W. Knighton, Chief
Licensing Branch No. 3
Division of Licensing
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555

SUBJECT: Waterford 3 SES
Docket No. 50-382
Licensee Qualification

Reference: LP&L Letter W3P84-0240 dated 2/16/84

Dear Sir:

In response to questions raised by Mr. L. Bender of the Licensee Qualification Branch, Attachment 1 provides additional information on STA training to supplement that provided by Reference 1. We understand that this information is adequate to close out NRC concerns on Training.

Yours very truly,

K.W. Cook
Nuclear Support & Licensing Manager

Attachment

cc: E.L. Blake, W.M. Stevenson, J.T. Collins, D.M. Crutchfield,
J. Wilson, G.L. Constable, L. Bender

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ATTACHMENT 1

1. Persons not performing STA functions for a period of four months or longer shall, prior to resuming STA activities, be recertified by a test addressing all elements of the annual STA requalification program.
2. Persons not actively performing STA functions for a period of 30 days or longer shall, prior to resuming STA activities, review the control room log and Required Reading Book to ensure he is cognizant of facility/procedural changes that occurred in his absence. The Required Reading Book is a compilation of facility and procedural changes relevant to plant operations.

Note that STAs do not normally maintain cognizance of procedure specifics; STAs generally remain cognizant only of important actions required by the Emergency Operating Procedures, i.e., procedural aspects which may affect the course of an accident.