

# UNITED STATES NUCLEAR REGULATORY COMMISSION REGION II 101 MARIETTA ST., N.W., SUITE 3100 ATLANTA, GEORGIA 30303

APR 2 1980

RII: JPO 50-321, 50-366 50-424, 50-425

Georgia Power Company
Attn: J. H. Miller, Jr.
Executive Vice President
270 Peachtree Street
Atlanta, GA 30303

Gentlemen:

The enclosed Information Notice provides information regarding the practices to be followed by NRC inspectors when they receive expressions of concern related to safety from plant employees.

Sincerely,

James P. O'Reilly

#### Enclosures:

 IE Information Notice No. 80-14

 List of IE Information Notices Recently Issued cc w/encl: M. Manry, Plant Manager Post Office Box 442 Baxley, Georgia 31513

C. E. Belflower Site QA Supervisor Post Office Box 442 Baxley, Georgia 31513

K. M. Gillespie Construction Project Manager Post Office Box 282 Waynesboro, Georgia 30830

E. D. Groover QA Site Supervisor Post Office Box 282 Waynesboro, Georgia 30830

W. A. Widner, General Manager Nuclear Generation Georgia Power Company Post Office Box 4545 Atlanta, Georgia 30303 UNITED STATES
NUCLEAR REGULATORY COMMISSION
OFFICE OF INSPECTION AND ENFORCEMENT
WASHINGTON, D.C. 20555

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1E Information Notice No. 80-14

### SAFETY SUGGESTIONS FROM EMPLOYEES

On February 29, 1980, the NRC Office of Inspection and Enforcement issued an instruction to NRC inspectors on the handling of safety suggestions received from licensee employees during inspections. A copy of the instruction, Temporary Instruction No. 1210/1, is enclosed.

The purpose of this instruction is to reaffirm to inspectors that they must be sensitive to the safety concerns of employees. We encourage employees to attempt resolution of their safety concerns through the normal communication channels to their supervisors and managers. Nevertheless, there are instances where an employee apparently feels more comfortable expressing his or her safety concerns to an NRC inspector. In these cases, the inspector will follow the practices described in the enclosed instruction.

We suggest that licensees post chis Information Notice and the enclosed instruction in an area where employees can read them.

Enclosure: IE Temporary Instruction No. 1210/1

TI 1210/1 Issue Date: 2/29/80

#### SAFETY SUGGESTIONS RECEIVED DURING INSPECTIONS

During inspections, inspectors may receive safety suggestions relating to plant conditions or operations from licensee employees. Inspectors must be receptive to such suggestions and should attempt to resolve or deal with each one received. Even in those cases where the suggestion would require a licensee to do more than is required by NRC regulations, license conditions, or technical specifications, the inspector chould discuss the suggestion with the employee and provide, to the best of the inspector's ability, the options that are available.

Depending upon the nature of the suggestion, some possible courses of action are as follows:

- 1. Encourage the employee to forward the suggestion in writing to plant management and, if appropriate, to the NRC.
- 2. For matters clearly under the jurisdiction of another Federal agency, or a state or local agency, encourage the employee to contact the appropriate agency, or offer to bring the information to the attention of the proper official.
- Inform the employee that the matter will be evaluated and, if appropriate, brought to the attention of NRC management.

It is important that an employee proffering a suggestion related to safety be made aware that the NRC is interested in such suggestions and they will be pursued.

## RECENTLY ISSUED IE INFORMATION NOTICES

ety Suggestions From loyees	Date Issued 4/2/80	Issued To  All power reactor facilities with an OL
	4/2/80	
		or CP, fuel fabrication and processing facilities including uranium mills, and Materials Priority I licensees (processors and distributors).
trol Swiches - Defective	4/2/80	All light water reactor facilities holding power reactor OLs or CPs
ening of PORV and Block	3/31/80	All holders of power reactor OLs and CPs
ves in Nuclear Application luding Fire Protection	3/14/80	All holders of Reactor OL, CP, fuel fabrica- tion and processing facilities
strument System Power	3/7/80	All power reactor facilities holding OLs and CPs
alth Hazard Associated	3/7/80	All holders of power reactor OLs and near term CPs
ak Electrical Terminal	3/7/80	All power reactor facilities with an OL or a CP
np Shaft Fatigue Cracking	2/29/80	All Light Water Reactor Facilities holder power reactor OLs and CPs
	2/27/80	All holders of Reactor OLs and to near term OL applicants
	2/8/80	All licensees of nuclear power reactor facilities and applicants and holders of nuclear power reactor CPs
	deral Electric Type SBM atrol Swiches - Defective a Followers  Strument Failure Causes sing of PORV and Block are deral Problems with ASCO aves in Nuclear Application cluding Fire Protection stems  Stial Loss of Non-Nuclear strument System Power apply During Operation  Sible Occupational alth Hazard Associated alth Closed Cocling Systems  a States Company Sliding ask Electrical Terminal ack  ap Shaft Fatigue Cracking  Sification of Significant ents  Coride Contamination Safety Related Piping	deral Electric Type SBM 4/2/80 Atrol Swiches - Defective a Followers  Strument Failure Causes 3/31/80 Atroning of PORV and Block  Ave  Deral Problems with ASCO 3/14/80 Aves in Nuclear Application Eluding Fire Protection  Stems  Atrial Loss of Non-Nuclear 3/7/80 Atrument System Power  Dely During Operation  Assible Occupational 3/7/80 Alth Hazard Associated  Ch Closed Cocling Systems  As States Company Sliding 3/7/80  At Electrical Terminal  Dock  App Shaft Fatigue Cracking 2/29/80  Atrification of Significant 2/27/80  Atrial Contamination 2/8/80