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United States of America
Nuclear Regulatory Commission

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In the Matter of:

Docket # 50-424-OLA

50-425-OLA

ALSBP #90-617-03-OLA

Appeal to Nuclear Regulatory Commission

OFFICIAL COMMUNICATION OF GEORGIANS AGAINST NUCLEAR ENERGY
WITH ADJUDICATORY EMPLOYEE JOHN L. KNOX

Georgians Against Nuclear Energy endorses the Commission's engagement of advisement on the issues relating to the diesel generators at Nuclear Plant Vogtle.

We request the Commission to perform an analysis of the testing history of the diesels at Plant Vogtle in order to provide information necessary for the Commission and John L. Knox to properly advise Georgia Power Company and assist them in solving their chronic problems with their TDI diesel generators.

It is our wish to obtain the diesel test results for the operating history of Vogtle and analyze them on behalf of the parties, however our efforts to obtain the documents have not borne fruit. It is our understanding that the NRC may acquire these documents from Georgia Power on request.

Our interest in the test results are driven by Appendix I, Section 3, of NUREG 1410 which shows myriad chronic problems with other Calcon sensors besides the high jacket water temperature switch which failed and caused the site area emergency on March 20, 1990. The lube oil low pressure sensor which has also repeatedly suffered calibration drift is still employed in emergency starts and its calibration drift problems pose a threat to the operability of the diesels.

Appendix J of Nureg 1410, p. J-27, contains a discussion of the problem of contamination of the diesels' pneumatic logic by thread sealant. This contamination has its roots in the high-maintenance needs and human intervention requirements of the pneumatic logic system. We believe the diesel testing information will support our position that,

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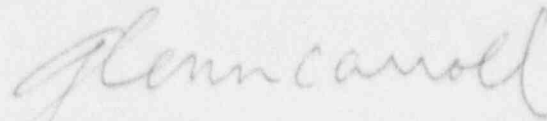
rather than repair the pneumatic logic and risk subsequent random and sporadic failures that will arise from the same human mistakes that occurred on and prior to the site area emergency of March 20, 1990, that the safety of people living in the vicinity of Plant Vogtle will be better preserved by replacing the pneumatic logic on the diesels with a less vulnerable electronic logic which is more automated and less subject to human error.

In our early efforts to obtain the diesel testing history from Georgia Power, GANE received a communication from Georgia Power which referred to Diesel 2-A as having experienced 6 failures in 93 tests. This poor reliability record for Diesel 2-A reinforces our contention that the problems that the diesels are having are chronic and that the diesels should be repaired so that their reliability will be in conformance with the requirement to power the nuclear plant's safety systems in a dangerous loss-of-station power incident. A study of the failures of the diesels at Vogtle will ascertain whether the significantly reduced reliability of the diesels is due primarily to the pneumatic logic or whether the generator failures are caused by even more flaws in the diesels.

GANE requests that Georgia Power immediately establish the causes of the diesel failures and effect repairs to the four emergency diesel generators at the nuclear plant.

GANE appreciates your continued attention to this matter and hopes that the parties will agree to repair the diesels before another serious loss-of-power accident occurs.

Respectfully submitted,


Glenn Carroll for
Georgians Against Nuclear Energy

Dated and signed in Decatur, Georgia
February 13, 1992

Service List:

Commissioner Ivan Selin
Chairman
U.S. Nuclear Regulatory Commission
Washington, DC 20555

Commissioner Forrest J. Remick
U.S. Nuclear Regulatory Commission
Washington, DC 20555

Commissioner James R. Curtiss
U.S. Nuclear Regulatory Commission
Washington, DC 20555

Commissioner Kenneth C. Rogers
U.S. Nuclear Regulatory Commission
Washington, DC 20555

John L. Knox
U.S. Nuclear Regulatory Commission
Washington, DC 20555

Administrative Judge Charles Bechhoefer
Chairman
Atomic Safety and Licensing Board
U.S. Nuclear Regulatory Commission
Washington, DC 20555

Administrative Judge Emmeth A. Luebke
5500 Friendship Boulevard
Apartment 1923N
Chevy Chase, MD 20815

Administrative Judge James H. Carpenter
Atomic Safety and Licensing Board
U.S. Nuclear Regulatory Commission
Washington, DC 20555

Secretary of the Commission
U.S. Nuclear Regulatory Commission
Washington, DC 20555
c/o: Emile Julian
Docketing and Services Branch

Charles A. Barth, Esquire
Office of the General Counsel
U.S. Nuclear Regulatory Commission
Washington, DC 20555

EXHIBIT
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OFFICE OF SECRETARY
DOCKETING & SERVICE
BRANCH

Arthur H. Dombey, Esquire
Troutman, Sanders, Lockerman & Ashmore
Candler Building, Suite 1400
127 Peachtree Street NE
Atlanta, GA 30303

Ernest L. Blake, Jr., P.C.
Shaw, Pittman, Potts and Trowbridge
2300 N Street NW
Washington, DC 20037