



Carolina Power & Light Company

January 14, 1976

FILE: NG-3513 (B)

SERIAL: NG-76-031

Mr. Norman C. Moseley, Director  
U. S. Nuclear Regulatory Commission  
Region II - Suite 818  
230 Peachtree Street, N. W.  
Atlanta, Georgia 30303

Dear Mr. Moseley:

H. B. ROBINSON STEAM ELECTRIC PLANT, UNIT NO. 2  
DOCKET 50-261  
LICENSE NO. DPR-62  
RESPONSE TO IE BULLETIN 75-08

In response to the subject bulletin, we are pleased to report the H. B. Robinson Unit 2 has the capability to verify adherence to the temperature/pressure limitations of the plant technical specifications. This capability is provided by strip chart recorders for the instruments listed below.

<u>Instrument</u>	<u>Parameters</u>	<u>Recorder</u>
Pressure Transmitter (PT-402)	RCS Wide Range Pressure ("C" Loop Hot Leg)	PR-444 (pen 2) 0-3000 psig
RTD (TE-413)	"A" Loop Hot Leg Wide Range Temp.	TR-413 (pen 1), 0-700°F
RTD (TE-410)	"A" Loop Cold Leg Wide Range Temp.	TR-410 (pen 1), 0-700°F
RTD (TE-423)	"B" Loop Hot Leg Wide Range Temp.	TR-413 (pen 2), 0-700°F
RTD (TE-420)	"B" Loop Cold Leg Wide Range Temp.	TR-410 (pen 2), 0-700°F
RTD (TE-433)	"C" Loop Hot Leg Wide Range Temp.	TR-413 (pen 3), 0-700°F
RTD (TE-430)	"C" Loop Cold Leg Wide Range Temp.	TR-410 (pen 3), 0-700°F

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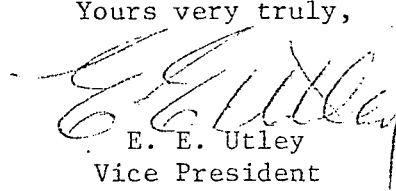
Mr. Norman C. Moseley

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Since this information provides an adequate temperature/pressure record during plant heatup, cooldown and unanticipated transients, no additional action is planned with regard to Bulletin 75-08.

Yours very truly,



E. E. Utley  
Vice President  
Bulk Power Supply

CSB:cs

cc: Mr. D. C. Knuth  
Mr. W. G. McDonald