

THE BABCOCK & WILCOX COMPANY  
POWER GENERATION GROUP

3,4,5/52; 3,4,5/52; 3,4,5/52  
SITE INSTRUCTION NO 3/64/1/68, 14/2/72

DISTRIBUTION 3,4,5,6,7,8,9,11,14

RESPONSE REQ'D FROM 3/62/87, 11/14

APPROVED *W.H. Spangler*  
*J.D. Phinney*

Distribution

From	P. E. Conner - Nuclear Service (2372) <i>reConner</i>	BDS 663.5
Cust.	DPC, MET ED, AP&L, SMUD, FPC, TECO, & JCP&L	File No. NSS-3,4,5,6,7,8 or Ref. 9,11,14 T3.8
Subj.	Pressurizer Spray Valve Operation	Date 5/3/77

This letter is cover one customer and one subject only.

Distribution

C. A. Creacy	E. L. Logan
J. T. Janis	F. R. Faist
R. C. Luken	L. C. Rogers

Please advise the customer to make the following addition to his Plant Limits and Precaution section 1.2 and, Plant Startup documents:

Do not actuate the pressurizer spray valve during plant heatup unless the  $\Delta T$  between the pressurizer and the RCS is less than or equal to 250F unless required for plant safety.

This change is necessary to prevent the  $\Delta T$  associated with spray actuation from exceeding the design criteria of the spray and surge lines.

PEC:td

cc: W. H. Spangler  
J. D. Phinney  
K. R. Ellison *l. Ellison*  
D. F. Hallman *D. Hallman*  
G. T. Fairburn  
J. A. Laufer  
R. L. Pletke  
B. L. Day  
E. F. Walder  
R. P. Williamson

REVIEWED FOR ACCURACY
SIGNED: <i>J.R. Burris</i>
DATE: <i>May 4, 1977</i>

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E \_\_\_\_\_  
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TO

P.S. 1000 12/12  
NICE - 3PM V.

SUBJECT

SIP# 516114 220 200 VALUE AP.  
FOLD - MESSAGE

DATE

7-24-77

PLEASE REPLY TO THE ATTACHED S.I.P.  
AND FORWARD RESPONSE TO NUCLEAR SERVICE  
TECHNICAL SUPPORT, NSSE  
LYNCHBURG, VA.

ORIGINATOR DO NOT WRITE BELOW THIS LINE

REPLY TO → SIGNED

REPLY

Question to NCCC-5 and it has been informed  
and I am to go to the plant in about 10 days.  
Please, a written response.

RESPONSE APPROVED:

*R. Johnson*  
7/16/77

*PEC* 7/13/77  
ORIGINATOR DATE

DATE *10/10/77* SIGNED *10/10/77* 5001

RETURN THIS COPY TO SENDER

POOR ORIGINAL