Duke Energy Co	mpany Procedure No.			
OCONEE NUCLEAR				
Cold Weather Pro	ntection			
	Revision No.			
	016			
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Continuous	Use			
PERFORMANCE	* ***			
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COMPLETION				
Yes NA Checklists and/or blanks initialed, signed, dated, or filled in NA, as appropriate?				
✓ Yes ☐ NA Required attachments included?				
☐ Yes ☐ NA Charts, graphs, data sheets, etc. attached, dated, identified, and marked? ☐ Yes ☐ NA Calibrated Test Equipment, if used, cheeked out/in and referenced to this procedure?				
Yes NA Procedure requirements met?	ised, cheeked out in and referenced to this procedure?			
Verified By	Date 10/6/21			
*Printed Name and Signature				
Procedure Completion Approved * Printed Name and Signature Robert Show Date 10/6/21				
Remarks (attach additional pages, if necessary)				
FICLOSURE 13.4				
4				
IMPORTANT: Do NOT mark on barcodes.	Printed Date: *10/6/21*			
Attachment Number: *PART*				
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Procedure No.: *PT/0/A/0110/017*				

10/6/21

Enclosure 13.4 SSF Duct Heater Cold Weather Breaker Checklist

PT/**0**/A/0110/017

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1. Initial Conditions

1.1

None.

2. Procedure

2. Trocedure

Verify breakers in correct position per the following checklist:

COMPONENT NUMBER	COMPONENT NAME	LOCATION	POSITION INITIAL
XSF-F1AL	Battery Room #SF 103 Duct Htr Bkr	SSF	Closed
XSF-F1BL	Battery Room #SF 105 Duct Htr Bkr	SSF	Closed
XSF-F5A	HVAC Duct Htr Bkr	SSF	Closed H
XSF-F7D	Diesel Engine Room Duct Htr Bkr	SSF	Closed
XSF-F9AL	Response Room Duct Htr Bkr	SSF	Closed
XSF-F9BL	Elect Equip Room Duct Htr Bkr	SSF	Closed A
XSF-F9BR	Pump Room Duct Htr Bkr	SSF	Closed
XSF-F9DL	CAS Duct Htr Bkr	SSF	Closed
XSF-F10CL	Control Room Duct Htr Bkr	SSF	Closed
XSF-F10CR	Computer Room Duct Htr Bkr	SSF	Closed

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