## TABLE OF CONTENTS

## 8.0 ELECTRICAL POWER SYSTEMS

8.1	Summa	ary Description	8.1-1
8.2	Genera	itors	8.2-1
8.3	Transm	nission System	8.3-1
	8.3.1	General	8.3-1
	8.3.2	Power Generation Objective	8.3-1
	8.3.3	Power Generation Design Basis	8.3-1
	8.3.4	Safety Design Basis	8.3-2
	8.3.5	Description	8.3-3
	8.3.6	Analysis	8.3-4
	8.3.7	Inspection and Testing	8.3-5
8.4	Normal	Auxiliary Power System	8.4-1
	8.4.1	General	8.4-1
	8.4.2	Auxiliary Power System Objective	8.4-3
	8.4.3	Power Generation Design Basis	8.4-3
	8.4.4	Safety Design Basis	8.4-4
	8.4.5	Description	8.4-4
	8.4.6	Safety Evaluation	8.4-10
	8.4.7	Inspection and Testing	8.4-15
	8.4.8	Modifications and Safety Evaluations	8.4-16
8.5	Standb	y AC Power Supply And Distribution	8.5-1
	8.5.1	Safety Objectives	8.5-1
	8.5.2	Safety Design Basis	8.5-1
	8.5.3	Description	8.5-2
	8.5.4	Safety Evaluation	8.5-13
	8.5.5	Inspection and Testing	8.5-17
8.6	250-V [	DC Power Supply And Distribution	8.6-1
	8.6.1	Safety Objective	8.6-1
	8.6.2	Safety Design Basis	8.6-1
	8.6.3	Description	
	8.6.4	Safety Evaluation	
	8.6.5	Inspection and Testing	
8.7	120-V A	AC Power Supply And Distribution	8.7-1
	8.7.1	Power Generation Objective	
	8.7.2	Power Generation Design Basis	8.7-1
	8.7.3	Description	8.7-1
	8.7.4	Inspection and Testing	8.7-4

# TABLE OF CONTENTS (Cont'd) 8.0 ELECTRICAL POWER SYSTEMS

8.8	Auxiliar	y DC Power Supply And Distribution	8.8-1
	8.8.1	48-V DC Power System	8.8-1
	8.8.2	24-V DC Power System	8.8-2
8.9	Safety S	Systems Independence Criteria And Bases For Electrical Cable Installation	8.9-1
	8.9.1	Cable Insulation, Coatings, and Floor and Wall Penetrations	8.9-2
	8.9.2	Raceways	8.9-3
	8.9.3	Containment Penetration	8.9-6
	8.9.4	Control Room and Local Panels	8.9-7
	8.9.5	Separation of Class 1E Electrical Equipment	8.9-8
	8.9.6	Cable Routing	8.9-10
	8.9.7	Fire Detection and Protection	8.9-12
	8.9.8	Conduit Cable and Cable Tray Markings	8.9-12
8.10	Station Bla	ackout	8.10-1
	8.10.1	Description	8.10-
	8.10.2	Containment Cooling	8.10- <sup>-</sup>

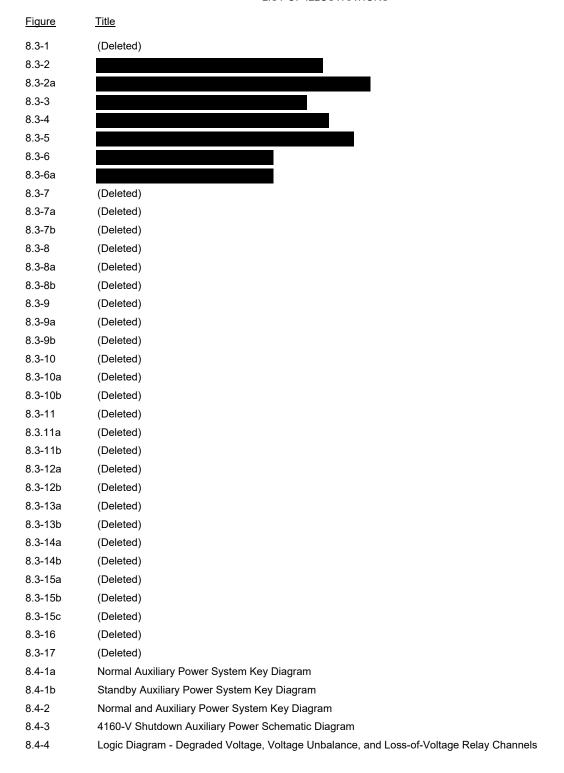
## **ELECTRICAL POWER SYSTEMS**

## LIST OF TABLES

<u>Table</u>	<u>Title</u>
8.4-1	Auxiliary Power Supplies and Bus Transfer Schemes, Sheets 1-19
8.4-2	Deleted
8.4-3	Deleted
8.4-4	Deleted
8.4-5	Deleted
8.4-6	Deleted
8.4-7	Deleted
8.4-8	Deleted
8.4-9	Deleted
8.4-10	Deleted
8.4-11	Deleted
8.4-12	Deleted
8.4-13	Deleted
8.4-14	Deleted
8.5-1	Design Basis Loss-of-Coolant Accident on One Unit, Other Units Operating Prior to Power Loss, Normal Power Not Available, Diesel Generator Power Available
8.5-2	Deleted
8.5-2a	Deleted
8.5-3	Deleted
8.5-4	Deleted
8.5-5	CSCS Load Starting - Normal Power
8.5-6	Diesel Generator Ratings
8.5-7	Deleted
8.5-8	Deleted
8.5-9	Deleted
8.6-1	250-V DC Connected Loads
8.6-3	Deleted
8.8-1	Deleted
8.8-2	Deleted
8.8-3	Evaluation of the 24-V DC Power Supply
8.9-1	Deleted

#### **ELECTRICAL POWER SYSTEMS**

#### LIST OF ILLUSTRATIONS



## **ELECTRICAL POWER SYSTEMS**

## LIST OF ILLUSTRATIONS (Cont'd)

<u>Figure</u>	<u>Title</u>
8.5-1	Diesel Generator Panel - One-Line Diagram
8.5-2 sht 1	Diesel Starting Air System Diesel Generator A - Flow Diagram
8.5-2 sht 2	Diesel Starting Air System Diesel Generator A - Flow Diagram
8.5-2 sht 3	Cooling System and Lubricating Oil System Diesel Generator 1A - Flow Diagram
8.5-2 sht 4	Diesel Starting Air System Diesel Generator 3A - Flow Diagram
8.5-2 sht 5	Diesel Starting Air System Diesel Generator 3A - Flow Diagram
8.5-2 sht 6	Cooling System and Lubricating Oil System Diesel Generator 3A - Flow Diagram
8.5-3a	Fuel Oil System - Flow Diagram
8.5-3b	Fuel Oil System - Flow Diagram
8.5-4a	4160-V Shutdown Board A - Single Line
8.5-4b	4160-V Shutdown Board 3EA - Single Line
8.5-4c	4160-V Shutdown Board B - Single Line
8.5-4d	4160-V Shutdown Board C - Single Line
8.5-4e	4160-V Shutdown Board D - Single Line
8.5-4f	4160-V Shutdown Board 3EB - Single Line
8.5-4g	4160-V Shutdown Board 3EC - Single Line
8.5-4h	4160-V Shutdown Board 3ED - Single Line
8.5-5	480-V Shutdown Board 2A - Single Line
8.5-6	480-V Shutdown Board 2B - Single Line
8.5-7	Deleted
8.5-7a	480-V Reactor MOV Board 2A - Single Line
8.5-7b	480-V Reactor MOV Board 2A - Single Line
8.5-7c	480-V Reactor MOV Board 1A - Single Line
8.5-7d	480-V Reactor MOV Board 1A - Single Line
8.5-7e	480-V Reactor MOV Board 3A - Single Line
8.5-7f	480-V Reactor MOV Board 3A - Single Line
8.5-8	Deleted
8.5-8a	480-V Reactor MOV Board 2B - Single Line
8.5-8b	480-V Reactor MOV Board 2B - Single Line
8.5-8c	480-V Reactor MOV Board 1B - Single Line
8.5-8d	480-V Reactor MOV Board 1B - Single Line
8.5-8e	480-V Reactor MOV Board 3B - Single Line
8.5-8f	480-V Reactor MOV Board 3B - Single Line
8.5 <b>-</b> 9a	480-V Reactor MOV Board 2C - Single Line
8.5-9b	480-V Reactor MOV Board 2C - Single Line
8.5-9c	480-V Reactor MOV Board 3C - Single Line
8.5-9d	480-V Reactor MOV Board 3C - Single Line
8.5-10	480-V Reactor MOV Board 2D - Single Line
8.5-11	480-V Reactor MOV Board 2E - Single Line
8.5-11a	480-V Reactor MOV Board 3D - Single Line

## **ELECTRICAL POWER SYSTEMS**

## LIST OF ILLUSTRATIONS (Cont'd)

<u>Figure</u>	<u>Title</u>
8.5-11b	Deleted
8.5-11c	480-V Control Bay Vent Board A - Single Line
8.5-11d	480-V Control Bay Vent Board B - Single Line
8.5-12a	480-V Diesel Auxiliary Board A - Single Line
8.5-12b	480-V Diesel Auxiliary Board A - Single Line
8.5-12c	480-V Diesel Auxiliary Board 3EA - Single Line
8.5-13a	480-V Diesel Auxiliary Board B - Single Line
8.5-13b	480-V Diesel Auxiliary Board B - Single Line
8.5-13c	480-V Diesel Auxiliary Board 3EB - Single Line
8.5-13d	480-V Standby Gas Treatment Bd Single Line
8.5-13e	480-V Diesel Auxiliary Board B - Single Line
8.5-14	Deleted
8.5-14a	Diesel Generator Logic Diagram - Fast Start
8.5-14b	Diesel Generator Logic Diagram - Slow Start
8.5-14c	Diesel Generator Logic Diagram - Stop
8.5-15	Diesel Generator Logic Diagram - Automatic Loading
8.5-16a	Standby AC Power Logic Diagram - Load Shedding, 4.16 kV Shutdown Board
8.5-16b	Standby AC Power Logic Diagram - Load Shedding, 480-V Shutdown Board
8.5-16c	Standby AC Power Logic Diagram - Load Shedding, 480-V Reactor MOV Board
8.5-17	Standby AC Power Logic Diagram - Automatic Loading of Shutdown Board, Normal Power Available
8.5-18	Diesel Start Attempts - Block Diagram
8.5-19	Deleted
8.5-20	Deleted
8.5-21	Deleted
8.5-22	Division I & II Assignments Units 1 & 2
8.5-23	Deleted
8.5-24	Unit 3 Interconnections with Units 1 & 2
8.5-25	480-V Shutdown Board 1A - Single Line
8.5-26	480-V Shutdown Board 1B - Single Line
8.5-27	480-V Shutdown Board 3A - Single Line
8.5-28	480-V Shutdown Board 3B - Single Line
8.6-1a	Instrument and Controls DC and AC Power Systems Key Diagram
8.6-1b	Instrument and Controls DC and AC Power Systems Key Diagram
8.6-1c	
8.6-1d	Instrument and Controls DC and AC Power Systems Key Diagram
8.6-1e	Instrument and Controls DC and AC Power Systems Key Diagram
8.6-1f	Instrument and Controls DC and AC Power System Key Diagram
8.6-2a	250-V DC Power System - Typical Unit Arrangement

## ELECTRICAL POWER SYSTEMS

## LIST OF ILLUSTRATIONS (Cont'd)

Shutdown Boards 250-V Battery and Chargers - Single Line  Shutdown Boards 250-V Battery and Chargers - Single Line  Separations Scheme 250-V DC System for Engineered Safeguards and RCIC, Block Diagram  Before Deleted  Control Room Board DC - Single Line  Control Room Board DC - Single Line  Instrumentation and Controls AC Power System, One-Line Diagram  Coleted)  Cupleted)  Cupleted)  Cupleted)  Control Room Board DC - Single Line  Control Room-Line Diagram  Control Cone-Line Diagram  Control Cone-Line Diagram  Control Cone-Line Diagram  Control Cone - Line Diagram
8.6-3 Separations Scheme 250-V DC System for Engineered Safeguards and RCIC, Block Diagram 8.6-4 Deleted 8.6-5 DC Board 9-9 One-Line Diagram 8.6-6 Control Room Board DC - Single Line 8.7-1 Instrumentation and Controls AC Power System, One-Line Diagram 8.7-2 (Deleted) 8.7-3 Unit Preferred Power AC System, One-Line Diagram 8.7-4a AC Board 9-9 One-Line Diagram 8.7-4b sht 1 AC Boarding 9-9 Preferred and Nonpreferred Loads One-Line Diagram 8.7-4b sht 2 AC Board 9-9 Instrumentation and Control One-Line Diagram 8.7-4c sht 2 AC Board 9-9 Instrumentation and Control One - Line Diagram 8.7-4c sht 2 AC Board 9-9 Instrumentation and Control One - Line Diagram
8.6-4 Deleted 8.6-5 DC Board 9-9 One-Line Diagram 8.6-6 Control Room Board DC - Single Line 8.7-1 Instrumentation and Controls AC Power System, One-Line Diagram 8.7-2 (Deleted) 8.7-3 Unit Preferred Power AC System, One-Line Diagram 8.7-4a AC Board 9-9 One-Line Diagram 8.7-4b sht 1 AC Boarding 9-9 Preferred and Nonpreferred Loads One-Line Diagram 8.7-4b sht 2 AC Board 9-9 Preferred and Nonpreferred Loads One-Line Diagram 8.7-4c sht 1 AC Board 9-9 Instrumentation and Control One-Line Diagram 8.7-4c sht 2 AC Board 9-9 Instrumentation and Control One - Line Diagram
8.6-5 DC Board 9-9 One-Line Diagram 8.6-6 Control Room Board DC - Single Line 8.7-1 Instrumentation and Controls AC Power System, One-Line Diagram 8.7-2 (Deleted) 8.7-3 Unit Preferred Power AC System, One-Line Diagram 8.7-4a AC Board 9-9 One-Line Diagram 8.7-4b sht 1 AC Boarding 9-9 Preferred and Nonpreferred Loads One-Line Diagram 8.7-4b sht 2 AC Board 9-9 Preferred and Nonpreferred Loads One-Line Diagram 8.7-4c sht 1 AC Board 9-9 Instrumentation and Control One-Line Diagram 8.7-4c sht 2 AC Board 9-9 Instrumentation and Control One - Line Diagram
8.6-6 Control Room Board DC - Single Line 8.7-1 Instrumentation and Controls AC Power System, One-Line Diagram 8.7-2 (Deleted) 8.7-3 Unit Preferred Power AC System, One-Line Diagram 8.7-4a AC Board 9-9 One-Line Diagram 8.7-4b sht 1 AC Boarding 9-9 Preferred and Nonpreferred Loads One-Line Diagram 8.7-4b sht 2 AC Board 9-9 Preferred and Nonpreferred Loads One-Line Diagram 8.7-4c sht 1 AC Board 9-9 Instrumentation and Control One-Line Diagram 8.7-4c sht 2 AC Board 9-9 Instrumentation and Control One - Line Diagram
8.7-1 Instrumentation and Controls AC Power System, One-Line Diagram 8.7-2 (Deleted) 8.7-3 Unit Preferred Power AC System, One-Line Diagram 8.7-4a AC Board 9-9 One-Line Diagram 8.7-4b sht 1 AC Boarding 9-9 Preferred and Nonpreferred Loads One-Line Diagram 8.7-4b sht 2 AC Board 9-9 Preferred and Nonpreferred Loads One-Line Diagram 8.7-4c sht 1 AC Board 9-9 Instrumentation and Control One-Line Diagram 8.7-4c sht 2 AC Board 9-9 Instrumentation and Control One - Line Diagram
8.7-2 (Deleted) 8.7-3 Unit Preferred Power AC System, One-Line Diagram 8.7-4a AC Board 9-9 One-Line Diagram 8.7-4b sht 1 AC Boarding 9-9 Preferred and Nonpreferred Loads One-Line Diagram 8.7-4b sht 2 AC Board 9-9 Preferred and Nonpreferred Loads One-Line Diagram 8.7-4c sht 1 AC Board 9-9 Instrumentation and Control One-Line Diagram 8.7-4c sht 2 AC Board 9-9 Instrumentation and Control One - Line Diagram
8.7-3 Unit Preferred Power AC System, One-Line Diagram 8.7-4a AC Board 9-9 One-Line Diagram 8.7-4b sht 1 AC Boarding 9-9 Preferred and Nonpreferred Loads One-Line Diagram 8.7-4b sht 2 AC Board 9-9 Preferred and Nonpreferred Loads One-Line Diagram 8.7-4c sht 1 AC Board 9-9 Instrumentation and Control One-Line Diagram 8.7-4c sht 2 AC Board 9-9 Instrumentation and Control One - Line Diagram
8.7-4a AC Board 9-9 One-Line Diagram  8.7-4b sht 1 AC Boarding 9-9 Preferred and Nonpreferred Loads One-Line Diagram  8.7-4b sht 2 AC Board 9-9 Preferred and Nonpreferred Loads One-Line Diagram  8.7-4c sht 1 AC Board 9-9 Instrumentation and Control One-Line Diagram  8.7-4c sht 2 AC Board 9-9 Instrumentation and Control One - Line Diagram
8.7-4b sht 1 AC Boarding 9-9 Preferred and Nonpreferred Loads One-Line Diagram 8.7-4b sht 2 AC Board 9-9 Preferred and Nonpreferred Loads One-Line Diagram 8.7-4c sht 1 AC Board 9-9 Instrumentation and Control One-Line Diagram 8.7-4c sht 2 AC Board 9-9 Instrumentation and Control One - Line Diagram
8.7-4b sht 2 AC Board 9-9 Preferred and Nonpreferred Loads One-Line Diagram 8.7-4c sht 1 AC Board 9-9 Instrumentation and Control One-Line Diagram 8.7-4c sht 2 AC Board 9-9 Instrumentation and Control One - Line Diagram
8.7-4c sht 1 AC Board 9-9 Instrumentation and Control One-Line Diagram  8.7-4c sht 2 AC Board 9-9 Instrumentation and Control One - Line Diagram
8.7-4c sht 2 AC Board 9-9 Instrumentation and Control One - Line Diagram
· · · · · · · · · · · · · · · · · · ·
8.7-4c sht 3 AC Board 9-9 Instrumentation and Control One - Line Diagram
8.7-4d Control Room DC Board - Single Line
8.8-1 (Deleted)
8.8-2 (Deleted)
8.8-3 (Deleted)
8.9-1 (Deleted)