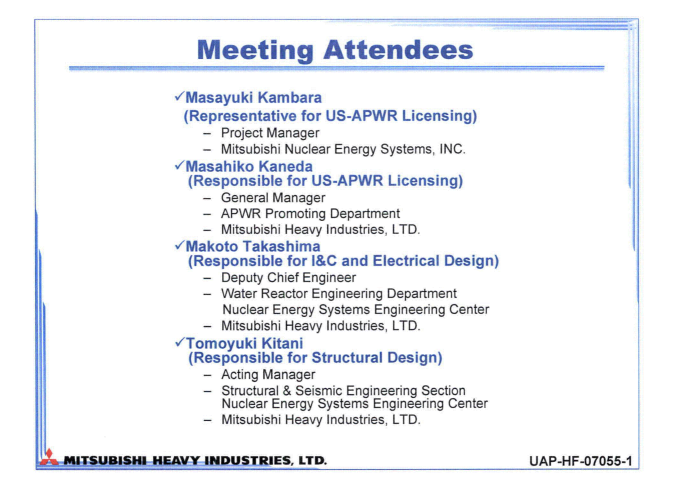
US-APWR

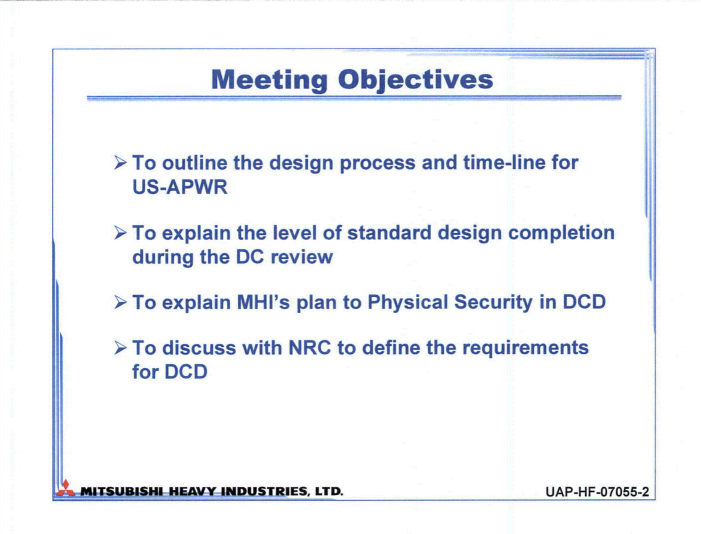
7th Pre-Application Review Meeting Contents of Design Control Document

June 13, 2007 Mitsubishi Heavy Industries, LTD.

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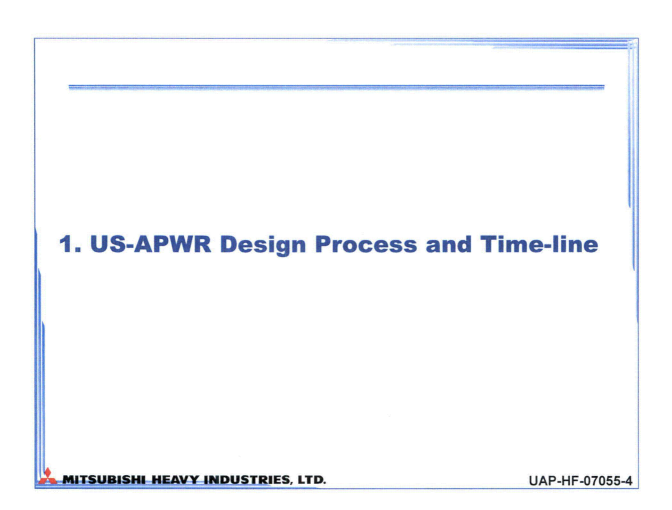
Meeting Outline

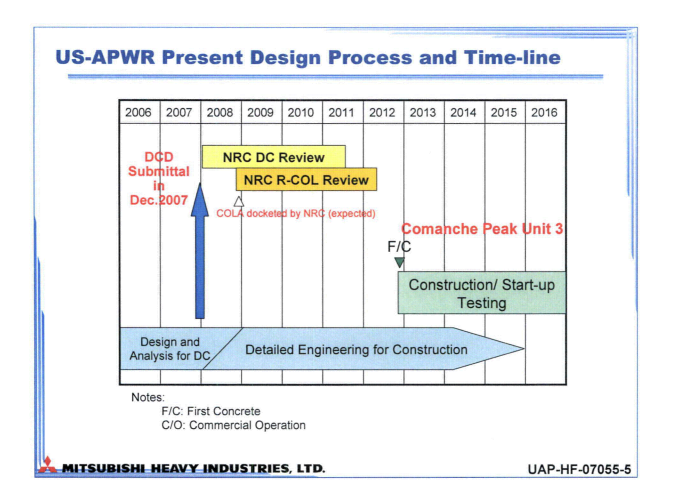
- 1. US-APWR Design Process and Time-line
- 2. Overview of DCD Structure
- 3. Key Areas of DCD to be Discussed
 - 3.1 Level of Standard Design Completion
 - Systems, Structures, Components, Piping, Fuel Assemblies, I&C, HFE, Electrical Power
 - 3.2 Contents of Physical Security for DCD
- 4. Overall Plan of DCD/COLA and Report Submittal

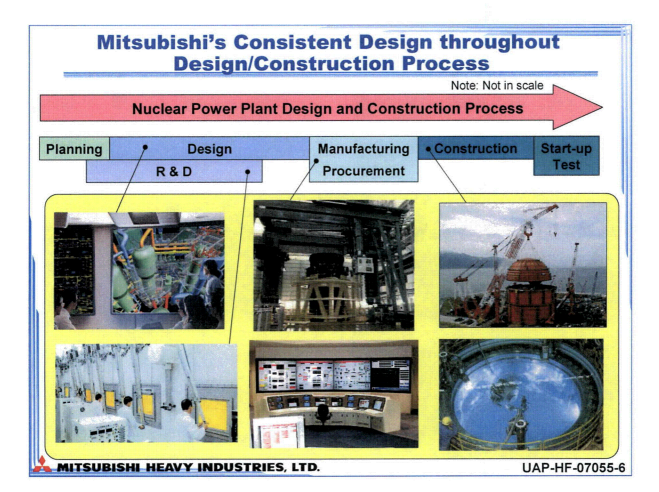
5. Others

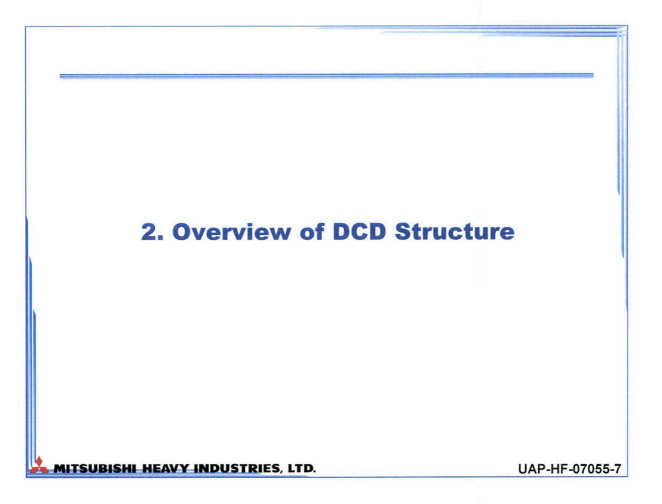
- 6.1 Units used in DCD and Relevant Reports
- 6.2 ASME editions used in DCD and Relevant Reports

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DCD Structure

>A two-tiered structure

Based on the staff requirements memorandum (SRM), dated February 14, 1991, "Requirements for Design Certification Under 10 CFR Part 52," dated November 8, 1990

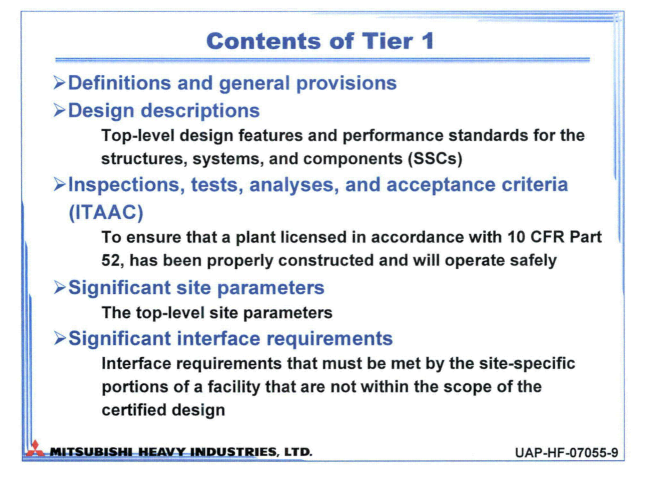
≻Tier 1

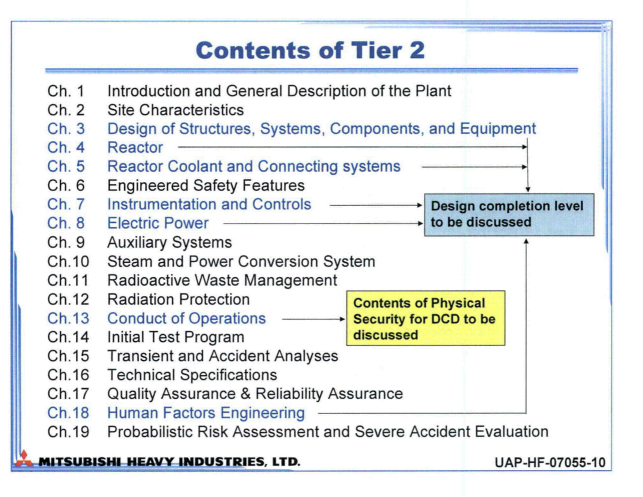
Tier 1 information is the portion of the design-related information contained in the generic Design Control Document (DCD) that is certified by NRC through rulemaking

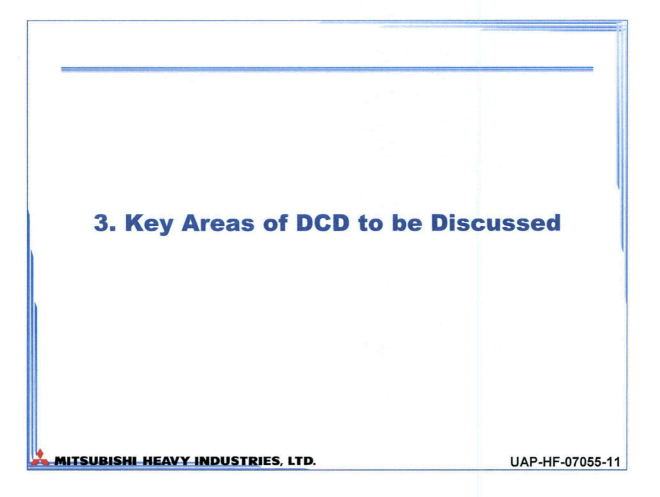
≻Tier 2

Tier 2 is that portion of the design-related information in the generic DCD that is approved, but not certified by the design certification rule

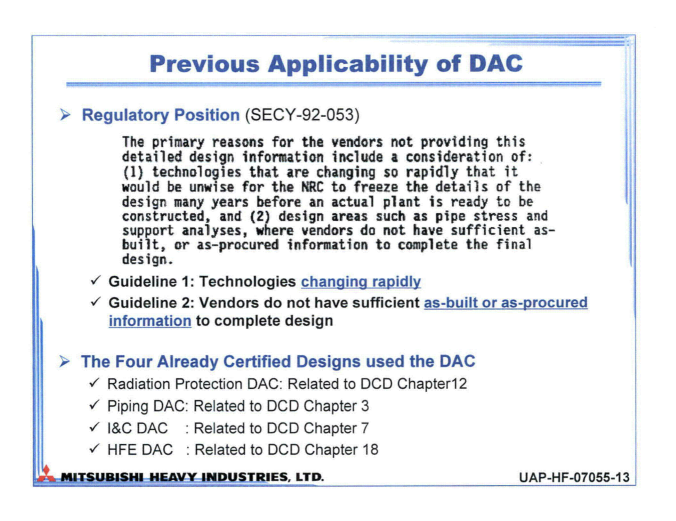
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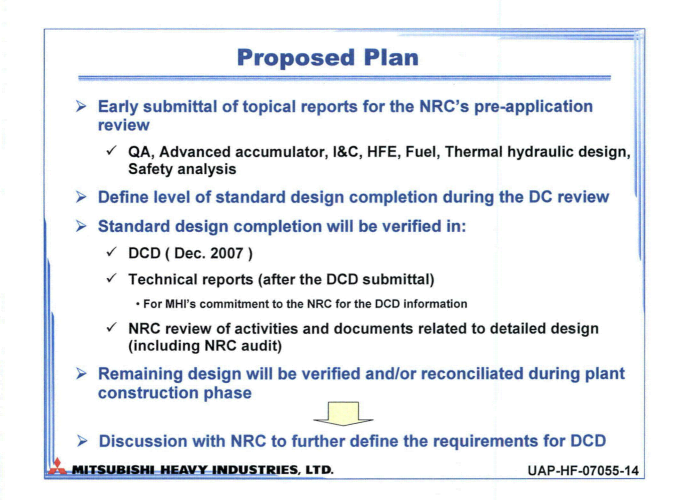


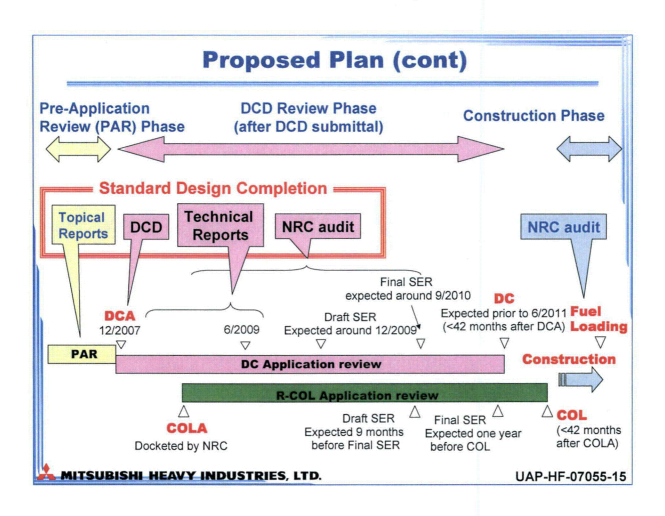












	tal Plan of Topical Report g Pre-application Review	S
Category	Topical Report to be referred in DCD	Submittal Date
lity Assurance (Ch. 17)	Quality Assurance Program Description for Design Certification of the US-APWR	January 2007 (Submitted)
(Ch.6)	Advanced Accumulator	January 2007 (Rev.0) March 2007 (Rev.1)

I & C (Ch. 7)	Safety System Digital Platform -MELTAC-	(Submitted)
I & C (Ch. 7)	Safety I&C System Design Process and Description	March 2007 (Submitted)
I & C (Ch. 7)	Defense-in-Depth and Diversity	April 2007 (Submitted)
HFE (Ch. 18)	HSI System Description and HFE Process	April 2007 (Submitted)
Reactor (Ch. 4)	Fuel System Design Criteria and Methodology	May 2007 (Submitted)
Reactor (Ch. 4)	Thermal Design Methodology	May 2007 (Submitted)
Accident Analyses (Ch. 15)	Safety Analysis Methodology (LBLOCA, SBLOCA)	July 2007
Accident Analyses (Ch. 15)	Safety Analysis Methodology (Non-LOCA)	July 2007

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Quali

ESF

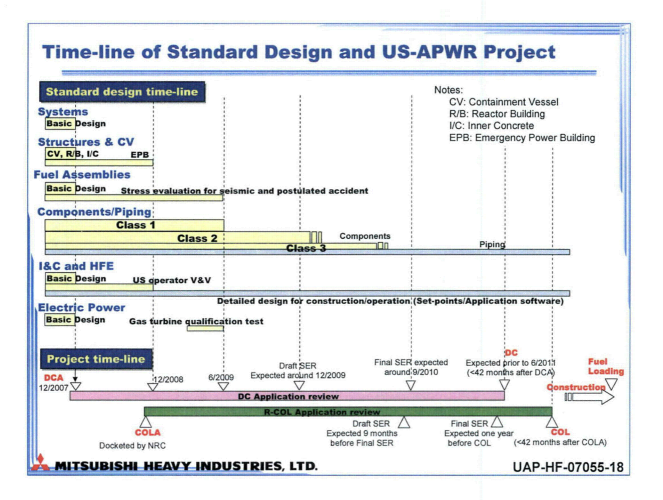
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(Submitted)

Level of Standard Design Completion for DCD

- > DCD: Most of the standard design
- > Standard design completion after the DCD submittal:
 - ✓ Stress evaluation:
 - Fuel Assemblies
 - · Components: ASME Class CS, 1, 2, and 3
 - Piping: ASME Class 1, 2, 3
 - Emergency Power Building
 - ✓ I & C Design and Human Factor Engineering (HFE) design
 - ✓ Electrical Power design (Gas turbine generator)
 - ✓ PRA Level 3 (as discussed in PRA Pre-Application Review meeting in Mar. 2007)

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Design Completion: Stress Evaluation

		DCD App	ication Review Phase	
		DCD (Submittal in Dec. 2007)	After DCD Submittal	Construction Phase
Structures & CV (Chapter 3)	Seismic Category 1 [Note 1]	 ✓ General Codes and standards Analysis methods Modeling techniques Stress analysis criteria ✓ Stress summary: PCCV, R/B, I/C 	 Stress summary (Technical Report): EPB in Dec. 2008 Submittal approx. one year after the technical report on Gas Turbine Generator for Emergency Power Source (To be discussed in Electric Power Design) 	-
Fuel Assemb (Chapter 4)	blies	 ✓ General Codes and standards Analysis methods Modeling techniques Stress analysis criteria ✓ Design evaluation summary Most of the evaluation 	 Design evaluation summary (Technical Report) Stress evaluation only for seismic and postulated accidents in June 2009 	-
Note 2: PC R/I I/C		ed Concrete Containment Vesse ling e	ice Water System (site specific) will be submitte I	d in COLA

Design Completion: Stress Evaluation (cont)

		DCD Appl	ication Review Phase	Construction
		DCD (Submittal in Dec. 2007)	After DCD Submittal	Phase
Components (Chapter 3 & 5)	ASME Class CS Class 1 Class 2 Class 3	 ✓ General Codes and standards Analysis methods Modeling techniques Stress analysis criteria 	 ✓ Stress summary (Technical Report): Typical Components (Reactor Vessel, Reactor Internal) in June 2009 ✓ Available for NRC's Audit: Remaining Components 	ASME Design Reports available prior to fuel loading
	ASME Class 1	 ✓ General Codes and standards Analysis methods Modeling techniques Stress analysis criteria Support design criteria 	 ✓ Stress summary (Technical Report): Typical Piping (Surge Line, Main Steam Line) in June 2009 ✓ Available for NRC's Audit: Remaining Piping 	ASME Design Reports available prior to fuel loading
Piping (Chapter 3)	Class 2	LBB evaluation methods	 ✓ LBB evaluation results (Technical Report): Typical Piping (Surge Line, Main Steam Line) in June 2009 ✓ Available for NRC's Audit: Remaining Piping 	-
	ASME Class 3	 ✓ General Codes and standards Analysis methods Modeling techniques Stress analysis criteria 		DAC Closure: ASME Design Reports available prior to fuel loading

Design of examples	the components/piping will	be verified by the selected
aspects	of the examples is based on IE Classification of Typical Co	
	Components (Typical items)	Piping (Typical items)
ASME Class CS	RI	N/A
ASME Class 1	RV, Pressurizer (Pzr), SG, RCP, CRDM, Pzr Relief/Safety Valve	MCP, DVI line, Pzr Surge/Spray/Relief line
ASME Class 2	CS/RHR pump, Acc, SI pump	MS line, FW line, SI line, RHR/ECCS line
ASME Class 3	CCW surge tank, CCW pump Emergency feed water pump	Component cooling water line Emergency feed water line
CRDM: Cor	or Coolant Pump trol Rod Drive Mechanism ontainment Spray/Residual Heat Removal	SI: Safety Injection MCP: Main Coolant Pipe DVI: Direct Vessel Injection MS: Main Steam FW: Feed water

Selection of the Examples for Components and Piping (con't)

Components and piping have been selected for DCD assessment taking account of the technical aspects

Component/Piping Categories		Components		Piping	
		Reactor Internal	Reactor Vessel	Surge Line	Main Steam Line
Þ	Class CS	X			
ASME	Class 1		X	X	
m	Class 2				X
	Irradiation effect	X	X	1. A.	
Technical Aspects	Pressure retaining		X	X	X
hnic	Environmental fatigue effect	X	X	X	
cal /	Internal structure	X			
Asp	Leak Before Break (LBB) evaluation			X	X
ects	Water hummer effect				X
0	Thermal stratification effect			X	

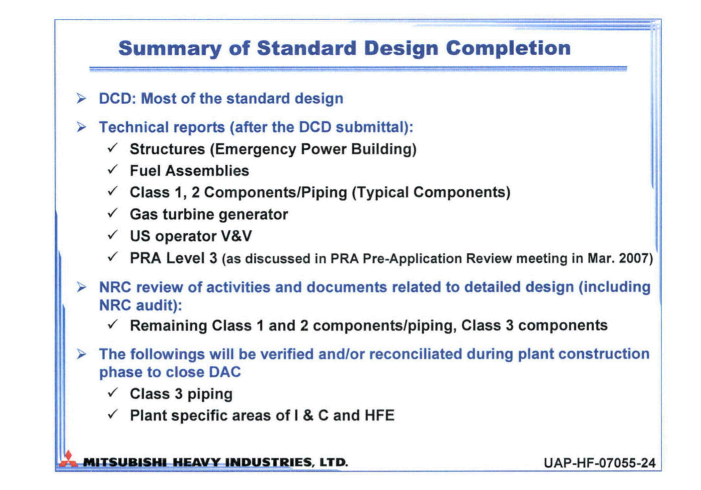
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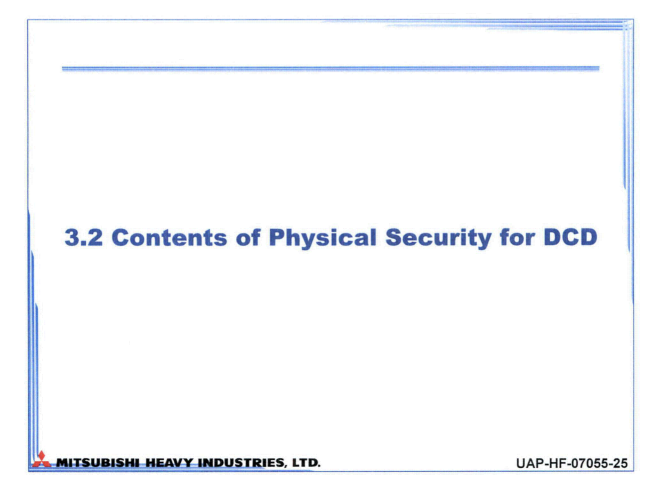
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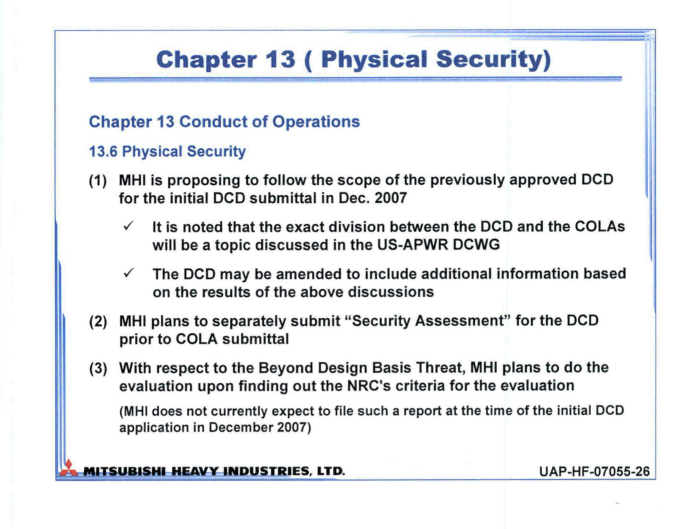
Design Completion: I&C, HFE, and Electric Power Design

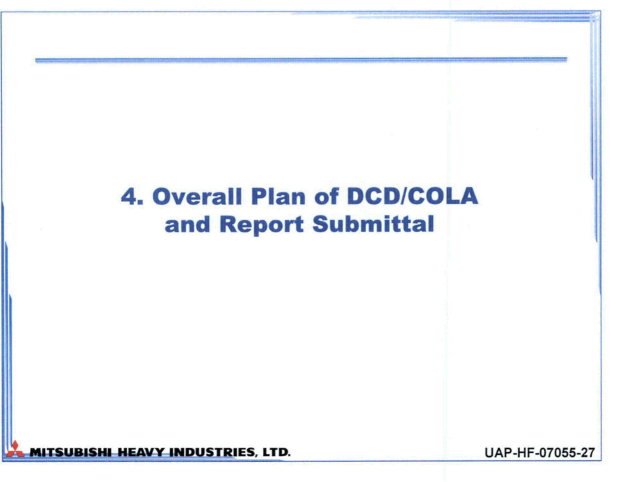
	DCD Application R	leview Phase		
	DCD (Submittal in Dec. 2007)	After DCD Submittal	Construction Phase	
I & C design (Chapter 7)	 ✓ FSAR Level Design Package ✓ Detail Design Process for Set-point, Software and Qualification 		DAC Closure: The following detailed design documents available prior to fuel loading ✓ Set-points calculations ✓ Application software documents ✓ Equipment qualification reports	
HFE design (Chapter 18)	 ✓ FSAR Level Design Package ✓ Detail Design Process for Plant Specific HIS Detail Design, Final V&V and Training Performance Monitoring 	 ✓ US Operator V & V summary report (Technical Report) in Dec. 2008 	 DAC Closure: The following detailed design documents available prior to fuel loading ✓ Display design ✓ Design of computer based procedures ✓ Training and Human Performance Monitoring 	
Electric Power design (Chapter 8)	 FSAR Level Design Package Calculation method for Electrical Power System Design Gas Turbine Generator Design, Qualification and Test Plan (Technical Report) in Nov. 2007 	 ✓ Available for NRC's Audit: Gas Turbine Generator Test results 	-	

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Submittal Plan of Technical Reports during DCD Application Review

Category	Technical Reports to be referred in DCD	Submittal Date	
	Emergency Power Building design result	Dec. 2008	
SSCs	Reactor Internal stress summary report		
(Chapter3)	Pressurizer surge line stress summary report		
	MS line stress summary report		
Fuel Assemblies (Chapter 4)	Fuel Assemblies design evaluation summary report for seismic and postulated accidents	June 2009	
RV (Chapter 3&5)	Reactor Vessel stress summary report		
Electric Power (Chapter 8)	Gas turbine generator design, qualification and test plan report	Nov. 2007	
HFE (Chapter18)	US operator V&V summary report	Dec. 2008	
PRA (Chapter19)	PRA Level 3 result (already discussed in 5 th PAR in Mar. 2007)	Mar. 2008	

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Overall Plan of DCD/COLA and Technical Report Submittal DCA DCD Rev. X **Technical Reports (Typical)** (Final Version) Initial DCD Structures - Emergency Power Building Class 1, 2 Components/Piping - Examples SSC Design Criteria (TRs attached) SSC Design Criteria Fuel Assemblies DAC Closure Gas turbine generator
US operator V&V
Level 3 PRA DAC DAC ITAAC ITAAC DC Final SER expected Expected prior to 6/2011 around 9/2010 (<42 months after DCA) Draft SER Expected around 12/2009 (<42 months after DCA) Fuel DCA 6/2009 Loading ∇ ∇ 12/2007 **DC** Application review ∇ Class 1 Construction Class 2 Class 3 DOC Piping Components **Design Time-Line (Comp** R-COL Application review Draft SER Final SER COL COLA Expected 9 months Expected one year before COL Docketed by NRC (<42 months before Final SER after COLA) COLA Rev. X **Initial COLA** (Final Version) Site Specific design ITAAC Site Specific design Closure Refer to Refer to Initial DCD **Revised DCD** FSAR FSAR SSC Design Criteria SSC Design Criteria (TRs attached) DAC DAC ITAAC ITAAC **MITSUBISHI HEAVY INDUSTRIES, LTD.** UAP-HF-07055-29

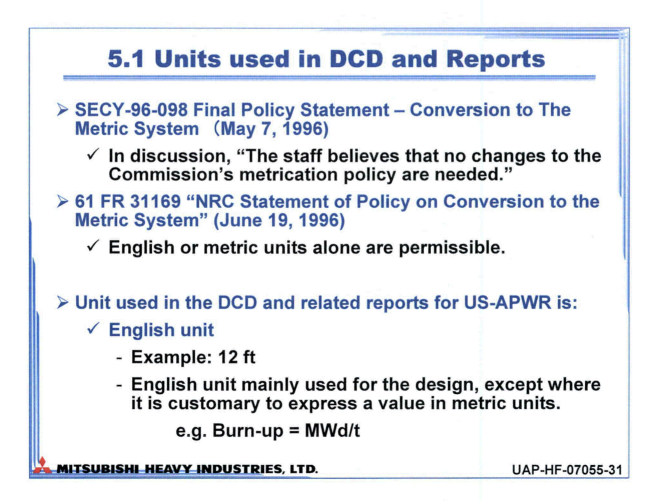
5. Others

5.1 Units

5.2 ASME editions

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5.2 ASME editions used in DCD and Reports

The edition of ASME Boiler and Pressure Vessel Code that will be used in the DCD and related reports is:

- ✓ 2001 edition including 2003 addenda
 - Mainly used for the design of components and piping taking account of the requirements stipulated in 10 CFR 50.55a

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