

US-APWR

7th Pre-Application Review Meeting

Electrical System Design

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UAP-HF-07054









(a) Offsite Power System

(b) Onsite AC Power System

(c) Onsite DC and I&C Power System



2(a) Offsite Power System (cont'd)

Design Features

✓ Two (2) sources of offsite power are provided:

- a) Main Transformer through Unit Auxiliary Transformers (UAT)
- b) Reserve Auxiliary Transformer (RAT)
- The two (2) offsite power supply circuits are independent and physically separated
- ✓ Both offsite power supply circuits have enough capacity to achieve their safety related function during a Design Basis Event (DBE) and meet the requirements of the applicable General Design Criteria (GDC)

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1.131, 1.137, 1.155, 1.204, 1.206

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2(b) Onsite AC Power System (cont'd) >Operation ✓ Plant Normal Operation The onsite power systems are energized from the Main Turbine Generator via the Unit Auxiliary Transformers (UAT) ✓ Main Turbine Generator is out of service (Startup/Shutdown etc.) The Generator Load Break Switch (GLBS) is opened and the onsite power distribution systems are energized through the Main Transformer and Unit Auxiliary Transformers (UAT) ✓ Both Main Turbine Generator and Main Transformer are not available The onsite power distribution system looses its main power source and it is automatically transferred to the Reserve Auxiliary Transformers (RAT) ✓ Loss of Offsite Power (LOOP) Stand-by, Class 1E EPS units provide back up power for Class 1E buses UAP-HF-07054-14 MITSUBISHI HEAVY INDUSTRIES, LTD.

2(b) Onsite AC Power System (cont'd)

System Design

- ✓ The Onsite AC Power system consists of four (4) class 1E power divisions and eight (8) non-class 1E power divisions
- ✓ Each division consists of AC medium voltage buses (13.8kV and 6.9kV) and 480V AC low voltage systems (Load Centers, Motor Control Centers)
- ✓ Each class 1E 6.9kV bus connects to a class 1E EPS
- ✓ There are two non-class 1E alternate AC power sources (AAC) each connected to one 6.9kV AC "permanent" bus. When LOOP occurs, the AACs provide power to the respective "permanent" buses

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2(c) Onsite DC Power and I&C Power System

System Design

✓ DC Power System

| System | Four (4) Class 1E systems, four (4) Non-Class 1E systems | | | | |
|-------------------------|--|--|--|--|--|
| Power | DC 125V | | | | |
| Battery supply duration | 2 hours (Class 1E system) 1 hours (Non-Class 1E system) | | | | |
| Power Source Unit | Charger, Battery | | | | |

√I&C Power System

| System | Four (4) Class 1E systems, five (5) Non-Class 1E systems | | | | | |
|-------------------|--|--|--|--|--|--|
| Power | Single phase AC 120V | | | | | |
| Power Source Unit | Inverter Unit, UPS Unit, Transformer | | | | | |

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3(a) Gas Turbine Generator as EPS



Why Mitsubishi selected Gas Turbine Generators for EPS

→ GT/G has significant merits

✓ Longer start time of GT/G is accommodated by the Advanced Accumulator design of US-APWR

| | Gas Turbine Generator | Diesel Generator | | | |
|----------------------|--|-------------------------------|--|--|--|
| Space | Compact | Large | | | |
| Cooling Water | Not Required | Required | | | |
| Periodic Maintenance | Overhaul is done once or twice during plant life | Periodic Overhaul Required | | | |
| Reliability | Higher than DG | 10 ⁻² (/d) | | | |
| Starting Time | 40 sec | 10 sec | | | |

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3(a) Gas Turbine Generator as EPS (cont'd)

>Class 1E Qualification Program of Gas-Turbine Generator

✓ Mitsubishi plans to start the Class 1E qualification of Gas-Turbine Generator soon and will complete it by 06/2009

Mitsubishi will perform the qualification program with two partner companies. One has many years of experience of supplying commercial grade GT/G. The other has extensive experiences of supplying Class 1E DGs to US conventional NPPs, as well as Commercial Grade Dedication per EPRI NP5652

| Item Procedure | | | | | | | Tir | ne Ta | ble | | | | | |
|--|--|------|----|----|----|------|-----|-------|-----|----|----|------|----|----|
| | Procedure | 2007 | | | | 2008 | | | | | | 2009 | | |
| | | 05 | 07 | 09 | 11 | 01 | 03 | 05 | 07 | 09 | 11 | 01 | 03 | 05 |
| 1) Planning of Class1E Qualification | Plan and provide class 1E qualification | | | | | | | | | | | | | |
| 2)Confirmation of Compliance with Standard | Confirm the requirement of standards and compliance with them. | | | | | | | | | | | | | |
| 3) Evaluation of Reliability | Evaluate the reliability of same type existing GT/G | | | | | | | | | | | | | |
| 4) Technical Report | Documentation of Technical Report Submission of Technical Report | | | 1 | T | | | | | | | | | |
| 5)Manufacturing and Packaging | ◆Manufacturing of GT and supporting systems. ◆Assemble the GT/G package. | | | | | | | | | | | | | |
| 6) Seismic Analysis | ◆Develop detailed analysis procedure ◆Perform analysis | | | | | | | | | | | | | |
| 7) Functional Tests | ◆Develop detailed test procedures. (Type test, Functional test) ◆Perform tests. | | | | | | | | | | | | | |









Design Basis

- ✓ AACs of a different type (Starting System, Capacity etc.) and are provided to minimize the potential for common mode failure with either the offsite power or the EPS system
- ✓ The AAC is a non-class 1E gas turbine-generator package connected to a 6.9kV AC "Permanent" bus
- ✓ The AAC supplies power to loads on any class 1E bus through tie line circuits during SBO
- ✓ The AAC supplies power to loads for 8 hours during SBO

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3(b) Countermeasures against SBO (cont'd) (

Permanent Buses

✓ There are two buses for the exclusive use of each AAC

 In LOOP condition, required non-safety related loads are supplied via the "Permanent" bus from AAC

| | Normal Operation | LOOP | SBO | | |
|-------------------|---------------------|--|--------------------------|--|--|
| Class 1E Buses | UAT | an ann an an ann an ann an ann ann ann | AAC | | |
| | or | EPS | | | |
| | RAT | | | | |
| "Permanent" Buses | UAT | | AAC | | |
| | or | AAC | (Only Required Loads) | | |
| | RAT | | | | |

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3(b) Countermeasures against SBO (cont'd)

Operation under the SBO Condition

When a SBO occurs, the AAC power source feeds the selected safety related (Class 1E) division in accordance with the following procedure:

1) Switching will be done manually to prevent starting loads on any other division

2) Loads that need to be stopped on the "permanent" bus will be tripped manually

- 3) The required breaker to the back-up division will be closed manually
- 4) Back-up bus will be energized and loaded as necessary for coping with SBO. The loads will be started manually

5) Interlocks will prevent the AAC and EPS operate in parallel on same Class 1E bus.





4. Conclusions



- MHI has presented an overview of the Electrical System design for US-APWR
- Comments and suggestions received from the NRC will be considered to improve the quality of the Design Control Document (DCD)
- Details of Electrical System will be provided in the DCD

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