

2.6.4 Fuel Building Ventilation System

1.0 Description

The fuel building ventilation system (FBVS) receives the conditioned air supply from the nuclear auxiliary building ventilation system (NABVS). The exhaust from the FBVS is processed by the NABVS through a filtration train, and the exhaust air is directed to the plant stack.

The FBVS controls the Fuel Building temperature, humidity and air change rate for personnel comfort, personnel safety, and equipment protection during normal plant operation. The FBVS provides cooling, heating, and ventilation for the Fuel Building (FB) to remove equipment heat and heat generated from other sources. The FBVS also provides heat to maintain a minimum temperature in the building. The FBVS provides a minimal air change rate for the building and controls the building pressurization to reduce spreading of contamination.

The FBVS provides the following safety-related functions:

- Isolation of the supply and exhaust airflow of the fuel handling hall.
- Isolation of the supply and exhaust airflow of the hall in front of equipment hatch.
- Isolation of the supply and exhaust airflow to the room in front of the emergency air lock.
- Isolation of the FB from NABVS supply and exhaust on receipt of containment isolation signal or high radiation signal in the Reactor Building. The FB atmosphere is then processed through iodine filtration trains of the safeguard building controlled-area ventilation system (SBVS).
- Heating of the rooms which have safety-related systems, structures, or components containing borated fluid and the rooms surrounding the extra borating system tanks to maintain minimum ambient room temperatures.
- Cooling of rooms which have the extra borating system pumps and the fuel pool cooling system pumps to maintain ambient conditions.

The FBVS provides the following non-safety related functions:

- Maintains the room ambient conditions for operation of equipment and to allow personnel access during normal operation.
- Reduces spread of contamination from the contaminated rooms to less contaminated rooms during normal operation.
- Reduces concentration of aerosols and radioactive gases from the room air.
- Maintains a negative pressure within the Fuel Building with respect to outside atmosphere.



2.0	Arrangement
2.1	The functional arrangement of the FBVS is as shown in Figure 2.6.4-1—Fuel Building Ventilation System Functional Arrangement.
2.2	The location of the FBVS equipment is as listed in Table 2.6.4-1—Fuel Building Ventilation System Equipment Mechanical Design.
2.3	Separation exists between the FBVS ventilation trains in the Fuel Building. The FBVS is divided into two subsystems referred to as cells. The cells separate the ventilation system serving the systems in the Fuel Building.
3.0	Mechanical Design Features
3.1	Equipment listed in Table 2.6.4-1 as ASME AG-1 is designed, installed, and tested per ASME AG-1.
3.2	Equipment listed in Table 2.6.4-1 performs the function listed in Table 2.6.4-1.
3.3	Equipment identified as Seismic Category I in Table 2.6.4-1 can withstand seismic design basis loads without loss of safety function as listed in Table 2.6.4-1.
4.0	Displays and Controls
4.1	Displays listed in Table 2.6.4-2—Fuel Building Ventilation System Equipment I&C and Electrical Design, are retrievable in the main control room (MCR) and the remote shutdown station (RSS) as listed.
4.2	The FBVS equipment controls are provided in the MCR and RSS as listed in Table 2.6.4-2.
4.3	Equipment listed as being controlled by a priority and actuator control system (PACS) module in Table 2.6.4-2 responds to the state requested by a test signal.
5.0	Electrical Power Design Features
5.1	The equipment designated as Class 1E in Table 2.6.4-2 are powered from the Class 1E division as listed in Table 2.6.4-2 in a normal or alternate feed condition.
5.2	Motor operated dampers listed in Table 2.6.4-2 fail to the position as shown in Table 2.6.4-2 on loss of power.
6.0	Environmental Qualifications
6.1	Electrical drivers for the equipment listed in Table 2.6.4-2 for harsh environment can perform the safety function in Table 2.6.4-1 following exposure to the design basis environments for the time required.
7.0	Equipment and System Performance
7.1	The FBVS maintains a negative pressure relative to the outside environment in the Fuel Building during normal operation.



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7.2	Upon receipt of a containment isolation signal or high radiation alarm signal in the
	Reactor Building, the FB is isolated from the NABVS by automatically closing the air
	supply and exhaust isolation dampers listed in Table 2.6.4-1 for Fuel Building Isolation.

8.0 Inspections, Tests, Analyses and Acceptance Criteria

Table 2.6.4-3 lists the FBVS ITAAC.



Table 2.6.4-1—Fuel Building Ventilation System Equipment Mechanical Design (3 Sheets)

Equipment Description	Equipment Tag Number ^[1]	Equipment Location	ASME AG-1 Code	Function	Seismic Category				
Supply and Exhaust of Fuel Handling Hall									
Motor Operated Supply Damper	30KLL11AA002	Fuel Building	Yes	Close	I				
Motor Operated Supply Damper	30KLL14AA002	Fuel Building	Yes	Close	I				
Motor Operated Exhaust Damper	30KLL21AA002	Fuel Building	Yes	Open	I				
Motor Operated Exhaust Damper	30KLL24AA002	Fuel Building	Yes	Open	I				
	Supply and	Exhaust in front o	f Equipment Hatch		•				
Motor Operated Supply Damper	30KLL11AA001	Fuel Building	Yes	Close	I				
Motor Operated Supply Damper	30KLL14AA001	Fuel Building	Yes	Close	I				
Motor Operated Exhaust Damper	30KLL21AA001	Fuel Building	Yes	Close	I				
Motor Operated Exhaust Damper	30KLL24AA001	Fuel Building	Yes	Close	I				
	Supply and I	Exhaust in front of	Emergency Airlock						
Motor Operated Supply Damper	30KLL11AA003	Fuel Building	Yes	Close	I				
Motor Operated Supply Damper	30KLL14AA003	Fuel Building	Yes	Close	I				
Motor Operated Exhaust Damper	30KLL21AA003	Fuel Building	Yes	Close	I				



Table 2.6.4-1—Fuel Building Ventilation System Equipment Mechanical Design (3 Sheets)

Equipment Description	Equipment Tag Number ^[1]	Equipment Location	ASME AG-1 Code	Function	Seismic Category
Motor Operated Exhaust Damper	30KLL24AA003	Fuel Building	Yes	Close	I
		Fuel Building Iso	lation		
Motor Operated Supply Damper (Cell 5)	30KLL34AA090	Fuel Building	Yes	Close	I
Motor Operated Supply Damper (Cell 5)	30KLL31AA049	Fuel Building	Yes	Close	I
Motor Operated Exhaust Damper (Cell 5)	30KLL41AA101	Fuel Building	Yes	Close	I
Motor Operated Exhaust Damper (Cell 5)	30KLL44AA101	Fuel Building	Yes	Close	I
Motor Operated Supply Damper (Cell 4)	30KLL34AA065	Fuel Building	Yes	Close	I
Motor Operated Supply Damper (Cell 4)	30KLL31AA090	Fuel Building	Yes	Close	I
Motor Operated Exhaust Damper (Cell 4)	30KLL41AA100	Fuel Building	Yes	Close	I
Motor Operated Exhaust Damper (Cell 4)	30KLL44AA100	Fuel Building	Yes	Close	I
Motor Operated Damper	30KLL21AA004	Fuel Building	Yes	Open	I
Motor Operated Damper	30KLL24AA004	Fuel Building	Yes	Open	I
	Recirculation Cooling	Units for the Extra I	Borating System Pump	Rooms	
Air Cooling Coil	30KLL61AC001	Fuel Building	Yes	N/A	I
Moisture Separator	30KLL61AT001	Fuel Building	Yes	N/A	I
Recirculation Fan	30KLL61AN001	Fuel Building	Yes	Run	I



Table 2.6.4-1—Fuel Building Ventilation System Equipment Mechanical Design (3 Sheets)

Equipment Description	Equipment Tag Number ^[1]	Equipment Location	ASME AG-1 Code	Function	Seismic Category
Air Cooling Coil	30KLL64AC001	Fuel Building	Yes	N/A	I
Moisture Separator	30KLL64AT001	Fuel Building	Yes	N/A	I
Recirculation Fan	30KLL64AN001	Fuel Building	Yes	Run	I
R	Recirculation Cooling U	nits for the Fuel Pool	Cooling System Pun	np Rooms	
Air Cooling Coil	30KLL61AC002	Fuel Building	Yes	N/A	I
Recirculation Fan	30KLL61AN002	Fuel Building	Yes	Run	I
Air Cooling Coil	30KLL61AC003	Fuel Building	Yes	N/A	I
Recirculation Fan	30KLL61AN003	Fuel Building	Yes	Run	I
Air Cooling Coil	30KLL64AC002	Fuel Building	Yes	N/A	I
Recirculation Fan	30KLL64AN002	Fuel Building	Yes	Run	I
Air Cooling Coil	30KLL64AC003	Fuel Building	Yes	N/A	I
Recirculation Fan	30KLL64AN003	Fuel Building	Yes	Run	I
Moisture Separator	30KLL61AT002	Fuel Building	Yes	N/A	I
Moisture Separator	30KLL61AT003	Fuel Building	Yes	N/A	I
Moisture Separator	30KLL64AT002	Fuel Building	Yes	N/A	I
Moisture Separator	30KLL64AT003	Fuel Building	Yes	N/A	I

¹⁾ Equipment tag numbers are provided for information only and are not part of the certified design.



Table 2.6.4-2—Fuel Building Ventilation System Equipment I&C and Electrical Design (4 Sheets)

Equipment Description	Equipment Tag Number ⁽¹⁾	Equipment Location	IEEE Class 1E Source ⁽²⁾	Failure Position	EQ – Harsh Env.	PACS	MCR/ RSS Displays	MCR/RSS Controls
	S	upply and Ex	haust of Fuel	Handling H	lall	_	_	_
Motor Operated Supply Damper	30KLL11AA002	Fuel Building	Division 1 N Division 2 A	Close	Yes	Yes	Position / Position	Open-Close / Open-Close
Motor Operated Supply Damper	30KLL14AA002	Fuel Building	Division 4 N Division 3 A	Close	Yes	Yes	Position / Position	Open-Close / Open-Close
Motor Operated Exhaust Damper	30KLL21AA002	Fuel Building	Division 1 N Division 2 A	Open	Yes	Yes	Position / Position	Open-Close / Open-Close
Motor Operated Exhaust Damper	30KLL24AA002	Fuel Building	Division 4 N Division 3 A	Open	Yes	Yes	Position / Position	Open-Close / Open-Close
	Supp	oly and Exhau	st in front of	Equipment	Hatch			
Motor Operated Supply Damper	30KLL11AA001	Fuel Building	Division 1 N Division 2 A	Close	Yes	Yes	Position / Position	Open-Close / Open-Close
Motor Operated Supply Damper	30KLL14AA001	Fuel Building	Division 4 N Division 3 A	Close	Yes	Yes	Position / Position	Open-Close / Open-Close
Motor Operated Exhaust Damper	30KLL21AA001	Fuel Building	Division 1 N Division 2 A	Close	Yes	Yes	Position / Position	Open-Close / Open-Close
Motor Operated Exhaust Damper	30KLL24AA001	Fuel Building	Division 4 N Division 3 A	Close	Yes	Yes	Position / Position	Open-Close / Open-Close
Supply and Exhaust in front of Emergency Airlock								
Motor Operated Supply Damper	30KLL11AA003	Fuel Building	Division 1 N Division 2 A	Close	Yes	Yes	Position / Position	Open-Close / Open-Close
Motor Operated Supply Damper	30KLL14AA003	Fuel Building	Division 4 N Division 3 A	Close	Yes	Yes	Position / Position	Open-Close / Open-Close



Table 2.6.4-2—Fuel Building Ventilation System Equipment I&C and Electrical Design (4 Sheets)

Equipment Description	Equipment Tag Number ⁽¹⁾	Equipment Location	IEEE Class 1E Source ⁽²⁾	Failure Position	EQ – Harsh Env.	PACS	MCR/ RSS Displays	MCR/RSS Controls
Motor Operated Exhaust Damper	30KLL21AA003	Fuel Building	Division 1 N Division 2 A	Close	Yes	Yes	Position / Position	Open-Close / Open-Close
Motor Operated Exhaust Damper	30KLL24AA003	Fuel Building	Division 4 N Division 3 A	Close	Yes	Yes	Position / Position	Open-Close / Open-Close
		Fuel	Building Isola	tion				
Motor Operated Supply Damper (Cell 5)	30KLL34AA090	Fuel Building	Division 4 N Division 3 A	Close	Yes	Yes	Position / Position	Open-Close / Open-Close
Motor Operated Supply Damper (Cell 5)	30KLL31AA049	Fuel Building	Division 1 N Division 2 A	Close	Yes	Yes	Position / Position	Open-Close / Open-Close
Motor Operated Exhaust Damper (Cell 5)	30KLL41AA101	Fuel Building	Division 1 N Division 2 A	Close	Yes	Yes	Position / Position	Open-Close / Open-Close
Motor Operated Exhaust Damper (Cell 5)	30KLL44AA101	Fuel Building	Division 4 N Division 3 A	Close	Yes	Yes	Position / Position	Open-Close / Open-Close
Motor Operated Supply Damper (Cell 4)	30KLL34AA065	Fuel Building	Division 4 N Division 3 A	Close	Yes	Yes	Position / Position	Open-Close / Open-Close
Motor Operated Supply Damper (Cell 4)	30KLL31AA090	Fuel Building	Division 1 N Division 2 A	Close	Yes	Yes	Position / Position	Open-Close / Open-Close
Motor Operated Exhaust Damper (Cell 4)	30KLL41AA100	Fuel Building	Division 1 N Division 2 A	Close	Yes	Yes	Position / Position	Open-Close / Open-Close
Motor Operated Exhaust Damper (Cell 4)	30KLL44AA100	Fuel Building	Division 4 N Division 3 A	Close	Yes	Yes	Position / Position	Open-Close / Open-Close
Motor Operated Damper	30KLL21AA004	Fuel Building	Division 1 N Division 2 A	Open	Yes	Yes	Position / Position	Open-Close / Open-Close



Table 2.6.4-2—Fuel Building Ventilation System Equipment I&C and Electrical Design (4 Sheets)

Equipment Description	Equipment Tag Number ⁽¹⁾	Equipment Location	IEEE Class 1E Source ⁽²⁾	Failure Position	EQ – Harsh Env.	PACS	MCR/ RSS Displays	MCR/RSS Controls
Motor Operated Damper	30KLL24AA004	Fuel Building	Division 4 N Division 3 A	Open	Yes	Yes	Position / Position	Open-Close / Open-Close
Fuel Building Ventilation System Gamma Activity Monitor	KLK38CR001	Fuel Building	Yes	N/A	No	Yes	Radiation Alarm/ Radiation Alarm	N/A
Fuel Building Ventilation System Gamma Activity Monitor	KLK38CR002	Fuel Building	Yes	N/A	No	Yes	Radiation Alarm/ Radiation Alarm	N/A
	Recirculation Cooling Units for the Extra Borating System Pump Rooms							
Recirculation Fan	30KLL61AN001	Fuel Building	Division 1 N Division 2 A	N/A	Yes	Yes	On-Off / On-Off	Run-Stop / Run-Stop
Recirculation Fan	30KLL64AN001	Fuel Building	Division 4 N Division 3 A	N/A	Yes	Yes	On-Off / On-Off	Run-Stop / Run-Stop
F	Recirculation Coo	ling Units for	the Fuel Pool	Cooling Sy	/stem Pu	ımp Roo	ms	
Recirculation Fan	30KLL61AN002	Fuel Building	Division 1 N Division 2 A	N/A	Yes	Yes	On-Off / On-Off	Run-Stop / Run-Stop
Recirculation Fan	30KLL61AN003	Fuel Building	Division 1 N Division 2 A	N/A	Yes	Yes	On-Off / On-Off	Run-Stop / Run-Stop
Recirculation Fan	30KLL64AN002	Fuel Building	Division 4 N Division 3 A	N/A	Yes	Yes	On-Off / On-Off	Run-Stop / Run-Stop
Recirculation Fan	30KLL64AN003	Fuel Building	Division 4 N Division 3 A	N/A	Yes	Yes	On-Off / On-Off	Run-Stop / Run-Stop



- 1) Equipment tag numbers are provided for information only and are not part of the certified design.
- 2) N denotes division the component is normally powered from, while A denotes division the component is powered from when alternate feed is implemented.



Table 2.6.4-3—Fuel Building Ventilation System ITAAC (4 Sheets)

	Commitment Wording	Inspections, Tests, Analyses	Acceptance Criteria
2.1	The functional arrangement of the FBVS is as shown on Figure 2.6.4-1.	Inspections of the as-built system will be conducted.	The as-built FBVS conforms to the functional arrangement as shown in Figure 2.6.4-1.
2.2	Equipment shown on Figure 2.6.4-1 is located as listed in Table 2.6.4-1.	An inspection will be performed of the location of the equipment listed in Table 2.6.4-1.	The equipment listed in Table 2.6.4-1 is located as listed in Table 2.6.4-1.
2.3	Separation exists between the FBVS ventilation trains in the Fuel Building. The FBVS is divided into two subsystems referred as cells. The cells separate the ventilation system serving the systems in the Fuel Building.	Inspection will be performed to verify that the FBVS is divided into two subsystems referred as cells. The cells separate the ventilation system serving the systems in the Fuel Building.	The FBVS is divided into two subsystems as shown in Figure 2.6.4-1.
3.1	Equipment listed in Table 2.6.4-1 as ASME AG-1 is designed, installed, and tested per ASME AG-1.	 a. Analysis of the equipment identified in Table 2.6.4-1 as ASME AG-1 will be performed per ASME AG-1 design requirements. b. Inspections will be conducted on the equipment identified in Table 2.6.4-1 	 a. ASME AG-1 reports exist and conclude that the equipment identified in Table 2.6.4-1 as ASME AG-1 meets ASME AG-1 design requirements. b. Equipment identified in Table 2.6.4-1 as ASME AG-1 has been installed as
		as ASME AG-1 to verify that the equipment is installed as specified on the construction drawings.	specified on the construction drawings.
		c. Testing of the equipment identified in Table 2.6.4-1 as ASME AG-1 will be performed per ASME AG-1 testing requirements.	c. Equipment identified in Table 2.6.4-1 as ASME AG-1 has been tested per ASME AG-1 testing requirements.
3.2	Equipment listed in Table 2.6.4-1 can perform the function listed in Table 2.6.4-1 under system design basis conditions.	Tests will be performed.	Equipment listed in Table 2.6.4-1 performs the function listed in the table under system design basis conditions.



Table 2.6.4-3—Fuel Building Ventilation System ITAAC (4 Sheets)

	Commitment Wording	Inspections, Tests, Analyses	Acceptance Criteria		
3.3	Equipment identified as Seismic Category I in Table 2.6.4-1 can withstand seismic design basis loads without loss of safety function as listed in Table 2.6.4-1.	a. Type tests, analyses or a combination of type tests and analyses will be performed on the equipment designated as Seismic Category I in Table 2.6.4-1 using analytical assumptions, or under conditions, which bound the Seismic Category I design requirements.	a. Tests/analysis reports exist and conclude that the Seismic Category I equipment listed in Table 2.6.4-1 can withstand seismic design basis loads without loss of safety function.		
		b. Inspections will be performed of the asinstalled Seismic Category I equipment listed in Table 2.6.4-1 to verify that the equipment including anchorage is installed as specified on the construction drawings.	b. Inspection reports exist and conclude that the asinstalled Seismic Category I equipment listed in Table 2.6.4-1 including anchorage is installed as specified on the construction drawings.		
4.1	Displays listed in Table 2.6.4-2 are retrievable in the MCR and the remote shutdown station (RSS) as listed.	Inspections will be performed for the existence or retrieveability of the displays in the MCR and the RSS as listed in Table 2.6.4-2.	 a. The displays listed in Table 2.6.4-2 as being retrieved in the MCR can be retrieved in the MCR. b. The displays listed in Table 2.6.4-2 as being retrieved in the RSS can be retrieved in the RSS. 		
4.2	Controls exist in the MCR and the RSS as listed in Table 2.6.4-2.	Test will be performed for the existence of control signals from the MCR and the RSS to the equipment listed in Table 2.6.4-2.	 a. The controls listed in Table 2.6.4-2 as being in the MCR exist in the MCR. b. The controls listed in Table 2.6.4-2 as being in the RSS exist in the RSS. 		
4.3	Equipment listed as being controlled by a PACS module in Table 2.6.4-2 responds to the state requested by a test signal.	A test will be performed using test signals.	Equipment listed as being controlled by a PACS module in Table 2.6.4-2 responds to the state requested by the test signal.		



Table 2.6.4-3—Fuel Building Ventilation System ITAAC (4 Sheets)

	Commitment Wording	Inspections, Tests, Analyses	Acceptance Criteria
	The components designated as Class 1E in Table 2.6.4-2 are powered from the Class 1E division as listed in Table 2.6.4-2 in a normal or alternate feed condition.	 a. Testing will be performed for the components designated as Class 1E in Table 2.6.4-2 by providing a test signal in each normally aligned division. b. Testing will be performed for the components 	 a. The test signal provided in the normally aligned division is present at the respective Class 1E component identified in Table 2.6.4-2. b. The test signal provided in each division with the
		designated as Class 1E in Table 2.6.4-2 by providing a test signal in each division with the alternate feed aligned to the divisional pair.	alternate feed aligned to the divisional pair is present at the respective Class 1E component identified in Table 2.6.4-2.
4	Motor operated dampers listed in Table 2.6.4-2 fail to the position as shown in Table 2.6.4-2 on loss of power.	Testing will be performed for the motor operated dampers listed in Table 2.6.4-2 to verify the position of dampers on loss of power.	Following loss of power, the motor operated dampers listed in Table 2.6.4-2 fail to the position as shown in Table 2.6.4-2.
	Electrical drivers for equipment listed in Table 2.6.4-2 for harsh environment can perform the safety function in Table 2.6.4-1 following exposure to the design basis environments for the time required.	a. Type tests, tests, analyses or a combination of tests and analyses will be performed to demonstrate the ability of the equipment listed for harsh environment in Table 2.6.4-2 to perform the function listed in Table 2.6.4-1 for the environmental conditions that could occur before and during a design basis accident.	a. The Class 1E equipment listed for harsh environment in Table 2.6.4-2 can perform the function listed in Tables 2.6.4-1 before and during design basis accidents for the time required to perform the listed function.
		b. For equipment listed for harsh environment in Table 2.6.4-2 an inspection will be performed of the asinstalled Class 1E equipment and the associated wiring, cables and terminations.	b. Inspection concludes that the as-installed Class 1E equipment and associated wiring, cables, and termination as listed in Table 2.6.4-2 for harsh environment conform with the design.



Table 2.6.4-3—Fuel Building Ventilation System ITAAC (4 Sheets)

	Commitment Wording	Inspections, Tests, Analyses	Acceptance Criteria
7.1	The FBVS maintains a negative pressure relative to the outside environment in the Fuel Building during normal operation.	Tests will be performed on the capability of the FBVS to maintain a negative pressure relative to the outside environment in the Fuel Building during normal operation.	The FBVS maintains a negative pressure of at least 0.25 inches water gauge relative to the outside environment in the Fuel Building during normal operation.
7.2	Upon receipt of a containment isolation signal or high radiation alarm signal in the Reactor Building, the FB is isolated from the NABVS by automatically closing the air supply and exhaust isolation dampers listed in Table 2.6.4-1 for Fuel Building Isolation.	A test will be performed to verify that upon receipt of a containment isolation signal or high radiation alarm signal in the Reactor Building, the FB is isolated from the NABVS by automatically closing the air supply and exhaust isolation dampers listed in Table 2.6.4-1 for Fuel Building Isolation.	A test confirms that upon receipt of containment isolation signal or high radiation alarm signal in the Reactor Building, the FB is isolated from the NABVS by automatically closing the air supply and exhaust isolation dampers listed in Table 2.6.4-1 for Fuel Building Isolation within 60 seconds.