

**Table 3.10-2—List of U.S. EPR Important-to-Safety Systems Screened for the Seismic Qualification Program**  
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Category	Systems
Fluid Systems	Reactor Coolant JE (except JEW), JA, JDA <sup>1</sup>
	Safety Injection & Residual Heat Removal JNA, JND, JNG
	Component Cooling Water KA
	Essential Service Water PE
	Safety Chilled Water QK
	Extra Borating JDH
	Feedwater LA
	Emergency Feedwater LAR, LAS
	In-containment Refueling Water Storage Tank (IRWST) JNK
	Main Steam LB
	Steam Generator Blowdown LCQ
	Chemical & Volume Control System KBA, KBD, JEW
Auxiliary Systems	Nuclear Sampling KU
	Sampling Activity Monitoring KLK
	Emergency Diesel Generator Set XJA, XKA, XJN, XJV, XJG, XJQ, XJR, XJX, XCN
	Combustible Gas Control JMT

**Table 3.10-2—List of U.S. EPR Important-to-Safety Systems Screened for the Seismic Qualification Program**  
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Category	Systems
Electrical Systems	Class 1E Uninterruptible Power Supply BGA, BRA, BRU01, BRW, BTD, BTP, BUC, BUW
	Emergency Power Supply BD, BM, BN
	Non-Class 1E Uninterruptible Power Supply BRJ, BRU02, BRZ, BTA, BTL, BUB, BUM, BUZ
	Lighting & Small Power Supply BG,BJ,BL, BZL
	Normal Power supply BB, BF, BH
	12-Hour Uninterruptible Power Supply BRB, BRC, BRU03, BRV, BRX, BTB, BTM, BUD, BUE, BUV, BUX
I&C Systems	Protection JR, CLE, CLF, CLG, CLH
	Safety Automation DR, CXN
	Priority & Actuator Control DS, CLE6, CLF6, CLG6, CLH6
	Safety Information & Control CWY, JR, MAY
	Incore Instrumentation JKS, JKQ, CNN, CLE12/15, CLF12/15
	Excore Instrumentation JKT
	Reactor Pressure Vessel Level Measurement JKR, JKS, CLE14, CLF14, CLG14, CLH14
	Control Rod Drive Control BU
	Hydrogen Monitoring JMU
	Radiation Monitoring JYK

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Category	Systems
HVAC Systems	Containment Building Ventilation KLA
	Annulus Ventilation KLB
	Safeguard Building Controlled Area Ventilation KLC
	Electrical Division Safeguards Building Ventilation SAC
	Fuel Building Ventilation KLL
	Main Control Room Air Conditioning SAB
	Essential Service Water Pump Building Ventilation SAQ
	Emergency Power Generating Building Ventilation SAD
Containment Isolation Systems <sup>2</sup>	Fuel Pool Cooling & Purification FAK,FAL
	Demineralized Water Distribution GHC
	Leak-off JMM
	Severe Accident Heat Removal JMQ
	Gaseous Waste Processing KPL
	Condensate (Inside Containment) LC, LD, MAG
	Central Gas Distribution (Nitrogen) QJ
	Operational Chilled Water – Nuclear Island QNA,QNB,QNJ

**Table 3.10-2—List of U.S. EPR Important-to-Safety Systems Screened for the Seismic Qualification Program**  
**Sheet 4 of 4**

Category	Systems
Containment Isolation Systems <sup>2</sup>	Secondary Sampling (SG Blowdown) QU
	Compressed Air SC
	Fire Water Distribution SGA, SGB
	Nuclear Island Drain and Vent KT
	Containment Penetrations – Piping JMK

**Notes:**

1. The U.S. EPR subscribes to the Kraftwerks Kennzeichen System (KKS) for coding and nomenclature of SSCs.
2. These systems were reviewed for the EQ Program for only the components associated with the containment isolation function.