ATTACHMENT 2

Procedure OERP01-ZV-IN01, "Emergency Classification" (revised pages only)

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RECOGNITION CATEGORY H HAZARDS INITIATING CONDITION MATRIX

INITIATING CONDITION	EMERGENCY ACTION LEVEL	CLASS
Natural or Destructive Phenomena Potentially Affecting Safe Operation Modes: At all times	EAL-2 Tornado or high wind causing visible structural damage to any of the following plant structures: Reactor Containment Building ECW Intake Structure Mechanical/Electrical Auxiliary Building Isolation Valve Cubicle Fuel Handling Building Diesel Generator Building EAL-3 Entry of flood water into safety related structures such that the function of safety related equipment is jeopardized. EAL-4 Predicted or actual breach of Main Cooling Reservoir retaining dike along North Wall. EAL-5 Vehicle crash affecting a plant Vital Area. EAL-6 Turbine failure generated missiles result in any visible structural damage to or penetration of any of the following plant areas: Reactor Containment Building ECW Intake Structure Mechanical/Electrical Auxiliary Building Isolation Valve Cubicle Fuel Handling Building Diesel Generator Building	ALERT

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RECOGNITION CATEGORY H <u>HAZARDS</u> INITIATING CONDITION MATRIX

NATURAL PHENOMENA

INITIATING CONDITION	EMERGENCY ACTION LEVEL	CLASS
Natural or Destructive Phenomena Affecting Plant Operations Modes: At all times	EAL-1 Earthquake detected by seismic monitoring system and confirmed by 1/2POP04-SY-0001, "Seismic Event." EAL-2 Tornado striking facilities within the Protected Area. EAL-3 Shutdown of the facility required due to actual or predicted natural phenomenon in accordance with OPOP04-ZO-0002, "Severe Weather Guidelines". EAL-4 Vehicle crash into plant structures or systems within the Protected Area. EAL-5 Report of main turbine failure resulting in casing penetration OR damage to turbine or generator seals.	UE