

Energy Governance Pack

Tier-1 Energy Continuity, Assumption Control, and Executive Accountability

This pack establishes board-approved governance controls for energy continuity and power dependencies affecting Tier-1 systems. It converts energy risk into explicit executive assumptions, time-bound decisions, and auditable accountability aligned with existing Tier-1 governance mechanisms.

Contents

1. Tier-1 Energy & Continuity Dependency Register
2. Energy Load-Bearing Assumption (LBA) Register
3. Executive Decision & Attestation Summary

1. Tier-1 Energy & Continuity Dependency Register

Authoritative register of power, energy, and continuity dependencies whose failure would materially impair Tier-1 systems, evidence production, or executive decision-making.

Tier-1 System	Executive Owner	Runtime w/o Grid	MVO Defined	Evidence Survivable
_____	_____	_____ hrs	Yes / No	Yes / Partial / No

2. Energy Load-Bearing Assumption (LBA) Register

Explicit, time-bound assumptions about energy availability, restoration, and autonomy that support multiple Tier-1 controls. Undocumented or expired assumptions constitute unmanaged executive risk.

Assumption ID	Assumption Statement	Owner	Expiration	Status
ENERGY-LBA-__	_____	_____	_____	Active / Retired

3. Executive Decision & Attestation Summary

By signing below, executive leadership acknowledges review of Tier-1 energy dependencies and load-bearing assumptions, accepts accountability for decisions taken, and affirms readiness to act under uncertainty to preserve safety, evidence, and continuity.

Role	Name	Signature	Date
Executive Owner (CISO)			
Chief Information Officer (CIO)			
General Counsel			
Board Risk Chair			