

# AquaNeural — Risk & Governance Framework

Decision controls for a high-dependency technology pilot

Public summary. Exact internal scoring, registers and supporting evidence are intentionally not published.

## Risk framework

| Risk area                | Response approach                                                |
|--------------------------|------------------------------------------------------------------|
| Team capability gap      | Confirm required technical capability before Phase I procurement |
| Farmer adoption          | Accessible onboarding, training and farmer-facing alert design   |
| Hardware cost volatility | 20% contingency reserve and procurement planning                 |
| Connectivity / power     | Site surveys, edge processing, solar/inverter backup             |
| Pilot underperformance   | Predefined gate criteria, monitoring and tuning before decision  |
| Funding / cash flow      | Funding thresholds and staged investment gates                   |
| AI/CV data scarcity      | Local pond data collection and validation before scale-out       |

## Governance model

- RISE acts as Project Sponsor.
- Phase gates control release of subsequent phase budgets.
- The Project Manager maintains the change log, schedule, documentation and risk reporting.
- Scope/cost/schedule changes are evaluated through formal change control.

## Pilot decision gate

The source Business Case defines six gate criteria. The gate is intentionally strict: all criteria must be met for a GO decision; an unmet criterion results in NO-GO pending review and remediation.

- Examples include sensor response time, ammonia reduction, power-outage survival, FCR improvement and farmer alert response.

## Decision principle

The portfolio evidence is strongest where risk is connected directly to a decision: proceed, pause, remediate, re-baseline or seek a separate investment decision.