

Valves, Pumps & Actuation

The **Actuation Layer** defines all AOFS-compliant devices that perform actions on the farm. This includes irrigation pumps, valves, gates, and optionally generator start/stop controls. All actuators must comply with AOFS **safety, logging, and operational rules**, even if the system operates offline.

1. Core Actuators

- **Pumps**
 - Controls water delivery from sources to storage tanks or irrigation manifolds.
 - Must support:
 - Start/stop commands from Field Controller.
 - Safety interlocks (tank FULL/LOW, low voltage, pressure limits).
 - Optional energy-aware operation: integrate with [Power & Energy Sensors](#) to adjust schedule or warn operators.
- **Valves**
 - Operate irrigation zones, distribution manifolds, or auxiliary water lines.
 - Must support:
 - Open/close commands from Field Controller.
 - Flow or pressure monitoring feedback from [Water Monitoring Sensors](#).
 - Fail-safe closure in case of errors, power loss, or critical alarms.
- **Optional Generator Start / Stop**
 - See [Optional Generator Integration](#).
 - Can be automatic (remote start) or manual (operator alert).
 - Must respect safety interlocks and event prioritization.

2. Actuation Control Principles

- **Local Authority:**
 - All critical actuation commands are decided by the Field Controller.
 - No remote system may bypass fail-safes or directly actuate pumps/valves.
- **Fail-Safe Operation:**
 - Hardware and software protections prevent flooding, over-irrigation, pump damage, or valve misoperation.
 - Actuators must respond to **LOW/FULL tank switches, flow/pressure limits**, and emergency stop signals.
- **Energy-Aware Operation (Optional):**
 - Actuators may integrate with [Energy-Aware Operation Module](#).
 - Event execution can be:
 - Delayed or skipped if insufficient energy is available.
 - Prioritized based on urgency or operator-defined importance.
 - System may alert operators if an actuator is consuming **more power than expected**,

indicating possible maintenance needs (e.g., clogged pipe).

3. Scheduling & Automation

- **Event-Based Operation:**
 - Pumps and valves operate according to **scheduled irrigation events** defined in the Field Controller.
 - Can be triggered manually by operators or via automation rules.
- **Integration with Sensors:**
 - Actuators rely on [Sensors & Environmental Monitoring](#) for safe and efficient operation:
 - Soil moisture thresholds
 - Tank levels
 - Pressure and flow rates
 - Optional power measurements
- **Manual Override:**
 - Operators can manually actuate pumps or valves, respecting hardware safety interlocks.
 - Manual events are logged and visible to Farm/HQ controllers.

4. Logging & Documentation

- All actuator events **must be logged locally** on the Field Controller:
 - Event type (pump start/stop, valve open/close, generator start/stop)
 - Timestamp
 - Operator ID (if manual)
 - Sensor readings at the time of actuation (flow, pressure, battery, energy)
- Logs are **synchronized with Farm and HQ Controllers** when connectivity is available.
- Supports analytics, energy assessment, and audit for compliance purposes.

5. Optional Modules & Extensions

- AOFS modules may define additional actuator types:
 - Greenhouse vents, fans, heaters, nutrient dosing pumps
 - Livestock feeders, water dispensers
 - Poultry egg collection or environmental actuators
- Any custom actuator must:
 - Integrate with Field Controller fail-safes.
 - Support logging and optional energy-aware prioritization.
 - Follow AOFS modular interface rules.

6. References

- [Sensors & Environmental Monitoring](#)
- [Electrical & Power Control Interfaces](#)

- [Operational Logic & Decision Hierarchy](#)
- [Hydraulic & Water Systems](#)
- [Optional Generator Integration](#)

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