

# Electrical & Power Control Interfaces

AOFS defines the electrical and power control architecture to **safely operate pumps, valves, and irrigation loads** under any power source. It is designed to **ensure fail-safe operation, energy efficiency, and compliance with AOFS standards**, independent of whether the farm uses grid, generator, or solar power.

## 1. Core Power Principles

- AOFS is **power-source agnostic**: it works with grid, generator, solar, or hybrid systems.
- Controllers must enforce **fail-safe operation** for irrigation and actuation regardless of the power source.
- Voltage and current monitoring is **recommended** where helpful, but **not required** for compliance.
- Systems must support **safe shutdowns** in case of power anomalies or failures.

## 2. Optional Solar Integration

AOFS supports optional solar monitoring for farms that want to optimize energy usage:

- **Level 1 - Minimal Monitoring (Recommended for off-grid / weak-grid farms)**
  - Field Controllers may monitor battery voltage and current.
  - Supports reliable irrigation operation when solar/battery power is used.
  - Fully optional for farms with stable grid or generator power.
- **Level 2 - Integrated Monitoring (Optional Advanced Module)**
  - Controllers can read solar generation metrics from panels/inverters via standard protocols (e.g., Modbus, MQTT, RS485).
  - Enables dynamic irrigation scheduling based on energy availability.
  - Supports advanced PUE analytics and reporting.
  - Completely optional — AOFS compliance does **not depend** on it.

## 3. Implementation Guidelines

- AOFS compliance does **not require any specific power source or monitoring**.
- Optional monitoring modules should follow AOFS **data logging and offline-first principles**.
- All controllers and modules, regardless of power source, **must enforce local fail-safes** for pumps, valves, and critical irrigation operations.

From:

<http://wiki.irrigation.afriticgroup.com/> - **Afritic Open Farming Standard**

Permanent link:

<http://wiki.irrigation.afriticgroup.com/doku.php?id=electrical:start&rev=1769034911>



Last update: **2026/01/21 22:35**