

Energy and Utilities

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Rural utilities - water districts, electric cooperatives, and small municipal gas systems - face a persistent economic challenge: their customers are spread over large areas, making both manual meter reading and conventional AMI (Advanced Metering Infrastructure) deployments expensive. LoRa mesh networking offers a middle path: a self-installed, community-operated communication layer that can reduce per-meter operational costs without the ongoing expense of cellular data plans. Note that LoRa mesh is a best-effort, low-bandwidth, latency-tolerant telemetry layer - suitable for periodic meter reads, but not a substitute for real-time distribution SCADA, protection systems, or regulated industrial monitoring.

The Rural Meter-Reading Problem

A rural water district serving 400 customers spread across 200 square miles may employ full-time meter readers whose sole job is to drive routes and manually record consumption from physical dials. Where reading cycles are quarterly, billing data can be up to ~90 days old, leak detection is limited to what the meter reader observes in person, and consumption disputes must be resolved with month-old data (many rural utilities, however, bill monthly or bi-monthly rather than quarterly). Replacing this with a cellular IoT solution (e.g., a cellular modem at each meter transmitting daily reads) is sometimes cited at \$10-15 per meter per month in data plan fees - \$4,000-6,000 per month for a 400-meter system, or \$48,000-72,000 per year, ongoing. *All dollar figures in this article are illustrative estimates, not quotes - verify against current vendor quotes (as of 2026-06-08). The \$10-15/meter/month figure is likely high: low-data-rate telemetry LPWA/cellular IoT plans are frequently \$1-5 per meter per month, which would substantially lower the totals.*

LoRa Mesh as AMR Alternative

A LoRa mesh AMR (Automatic Meter Reading) system replaces both the manual reads and the cellular modem costs. Each meter is equipped with a pulse-output register (an illustrative \$30-60 retrofit accessory for many standard residential meters - installed pulse/encoder registers often run higher, ~\$50-150+) connected to a LoRa node that transmits a consumption reading once per hour over the mesh. A gateway node at the utility office - or at a central point in the service area with backhaul via a fixed wireless internet link - collects all readings and feeds them into the billing system.

Hardware cost comparison (illustrative bill-of-materials estimates - verify against current vendor pricing as of 2026-06-08):

- LoRa node per meter: ~\$25-40 (one-time cost, estimate - a deployed metering node with enclosure, antenna, battery and pulse interface can exceed this)
- Cellular IoT modem per meter: ~\$50-80 (hardware) + ~\$1-15/month (ongoing cellular data; low-data metering plans are often below \$10/month)

Under these illustrative assumptions, a 400-meter system equipped with LoRa nodes has a hardware cost of approximately \$12,000-16,000 plus ongoing costs that are low but not zero (battery replacement, maintenance, the gateway internet uplink, and software). The cellular equivalent under the same assumptions would cost roughly \$20,000-32,000 in hardware plus \$48,000-72,000 per year in data fees. Under these (unverified) cost assumptions the LoRa system would pay for itself within roughly the first year; the actual payback depends entirely on real cellular data rates, labor savings, and lifecycle costs, so confirm the figures before relying on this conclusion.

Electricity Usage Monitoring for Rural Co-ops

Electric cooperatives serving rural areas face similar challenges. A LoRa mesh overlay on the distribution network can support interval meter reading (hourly consumption), transformer load monitoring, and delayed report-by-exception outage flags without requiring cellular connectivity at each pole-mounted meter. This is suitable for periodic interval reads and delayed outage flags only; it is best-effort, high-latency, low-duty-cycle telemetry and is **not** a substitute for real-time distribution SCADA or protection systems. Nodes attached to distribution transformers can report secondary voltage and loading, providing delayed monitoring and alerting data that supports proactive maintenance of ageing infrastructure. Outage isolation itself remains a SCADA/protective-relaying function - best-effort, duty-cycle-limited LoRa cannot perform automated outage isolation.

Gas Pipeline Pressure and Leak Monitoring

Rural gas distribution systems (propane or natural gas) require regular pressure monitoring at key points in the distribution network. Traditional approaches involve either manual gauge reads or SCADA radio systems. LoRa nodes with analog inputs can read 4-20mA pressure transducers and report values over the mesh. **However, this can only serve as supplementary, non-safety, latency-tolerant trend data - it is not a SCADA substitute and must not be relied on for gas-system pressure monitoring, leak detection, or alarming.** Gas distribution is PHMSA-regulated under 49 CFR Part 192, which imposes reliability, redundancy, and monitoring/control requirements that best-effort, low-rate consumer LoRa mesh does not meet; best-effort delivery is unacceptable for gas-leak alarming. Furthermore, any electronics installed in gas-hazardous (classified) locations must carry intrinsic-safety / explosion-proof certification (NEC 500 Class I Division 1/2, or ATEX/IECEX) - consumer LoRa boards and electrochemical gas sensors do **not** carry this certification and cannot lawfully be placed in a classified explosive atmosphere. Treat any DIY gas-sensor reading as advisory only, never as a detection guarantee.

Latency Requirements and Polling Intervals

A key advantage of utility monitoring applications is that they are inherently tolerant of LoRa high latency. Meter reading does not require real-time data - a 15-minute polling interval is more than sufficient for billing purposes, and even hourly reads represent a dramatic improvement over quarterly manual reads. This tolerance for latency allows LoRa mesh networks to use lower spreading factors (SF7-SF9) for higher throughput, or higher spreading factors (SF11-SF12) for maximum range at the cost of lower data rates, depending on the geographic requirements of the service territory.

Illustrative Scenario: Rural Water District

The following is a hypothetical, illustrative scenario - not a documented deployment. A hypothetical 280-connection rural water district might deploy a LoRa mesh AMR system over 18 months, starting with a small pilot in the densest portion of the service area. Such a pilot could demonstrate successful reads from the pilot meters using a handful of infrastructure nodes (for example, mounted on utility poles and grain elevators). The district could subsequently expand to full coverage with additional infrastructure nodes and one meter node per connection. Monthly mesh-based reads replacing quarterly manual reads illustrate the general benefit: interval reads can reveal continuous-flow service-line leaks that would otherwise go undetected until the following quarterly read cycle. The specific counts and outcomes above are illustrative only and not drawn from a named, verifiable utility deployment.

Solar Farm and Wind Farm Monitoring

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Utility-scale renewable energy installations present a monitoring challenge that LoRa mesh is well suited to address. Solar farms covering hundreds of acres and wind farms spread across tens of square miles both require communications between dozens to thousands of distributed sensor points and a central SCADA (Supervisory Control and Data Acquisition) system - often in locations where wired infrastructure is cost-prohibitive and cellular coverage is inconsistent. Note that LoRa mesh is a latency-tolerant, best-effort monitoring layer; it is not a substitute for the time-critical control, protection, or polling functions of a primary SCADA system.

The Distributed Energy Asset Monitoring Problem

As an illustrative example, a 50 MW solar farm might consist of roughly 150,000 individual panels arranged in around 3,000 strings across about 400 acres (actual panel, string, and acre densities vary by project and module type). Per-string monitoring (current and voltage at the combiner box level) is standard practice, but per-panel monitoring - which enables the fastest detection of soiling, shading, delamination, and connection faults - requires a communications infrastructure that can reach individual panel-level optimisers or microinverters. Running Ethernet or fibre to each panel location is economically unviable; typical outdoor WiFi access points provide reliable coverage on the order of ~100 metres. LoRa kilometre-scale range with low power consumption makes it a practical fit.

Typical Monitoring Payloads

LoRa-connected sensor nodes at a solar farm may carry:

- **Per-string DC current and voltage:** Sampled at combiner boxes, transmitted every 5-15 minutes. String-level anomalies (shading, soiling, failed panel) are detectable as deviations from expected current at a given irradiance level.
- **Inverter fault alerts:** AC inverters typically have RS-485 Modbus interfaces. A LoRa gateway node running Modbus-to-LoRa translation can relay fault codes, AC output power, and temperature readings from multiple inverters over the mesh.
- **Meteorological stations:** Irradiance (pyranometer), ambient temperature, module temperature (contact sensor), wind speed, and humidity. These readings are essential for performance ratio calculations and fault discrimination (is a string underperforming due to a fault, or due to cloud cover?).
- **Perimeter security:** Motion sensors, gate contact sensors, and camera trigger relays can be integrated into the same mesh, eliminating the need for a separate security radio system.

Wind Farm Applications

Wind farms present different geometry than solar farms - turbines may be spaced 500 metres to 1 kilometre apart across ridgelines or open plains - but the monitoring requirements are analogous. Key data points include vibration (to detect blade imbalance or bearing wear), nacelle temperature, yaw error (misalignment with wind direction), and blade pitch angle. LoRa nodes mounted in nacelles or at tower bases can relay this data over a mesh to the wind farm control building as non-safety-critical, supplemental telemetry. Turbine protection functions and primary condition monitoring must remain on the OEM SCADA/condition-monitoring system - the LoRa layer adds extra sensor modalities, it does not replace the protective or control instrumentation.

LoRa Mesh as SCADA Backhaul

In most installations, LoRa mesh serves as the last-mile communications layer connecting field sensors to the farm primary SCADA system, rather than replacing SCADA itself. A typical architecture places a gateway node at the SCADA server room that bridges LoRa mesh packets to the farm local network. After protocol translation, the SCADA system can receive latency-tolerant monitoring data from field sensors via the LoRa gateway much as it would from any other field device. This works only for non-time-critical monitoring data: LoRa's multi-second latency and best-effort delivery make it unsuitable for time-critical SCADA polling, real-time control, or protection functions, which must stay on the plant's primary instrumentation and control network.

Protocol translation is a key integration consideration. Many industrial sensors and inverters speak Modbus RTU (RS-485) or Modbus TCP, while SCADA systems may expect DNP3, IEC 61850, or proprietary protocols. Gateway nodes running lightweight protocol translation firmware (e.g., Node-RED running on a Raspberry Pi paired with a LoRa HAT) can handle Modbus-to-MQTT or Modbus-to-DNP3 translation at the edge.

Range Advantage Over WiFi

For a 500-acre solar farm, covering the entire site with WiFi would, as a rough estimate, require on the order of 20-30 access points with wired backhaul (Ethernet runs across acres of solar field; the exact count depends on AP placement and the site). A LoRa mesh covering the same area might require roughly 4-8 infrastructure nodes (an estimate that assumes line-of-sight, reasonable mounting height, and a suitable spreading factor), typically mounted on the fence perimeter or on elevated positions within the array. LoRa at SF10 often achieves roughly 1-2 km ground-level range in flat terrain - depending on antennas, mounting height, and clutter - enough to cover most farms with 2-3 hops, though real-world range varies and should be confirmed by on-site testing.

Integration Considerations

Renewable energy installations are subject to grid interconnection agreements and utility cybersecurity requirements. NERC CIP applies to the Bulk Electric System (generally larger generation and transmission assets); smaller behind-the-meter and distribution-interconnected solar (commercial and industrial rooftop, community solar) is typically below the applicability threshold and faces fewer compliance requirements. Before deploying a LoRa mesh on a utility-scale installation, operators should confirm that the mesh communications layer meets any applicable cybersecurity requirements, particularly regarding network isolation (the LoRa mesh should not be bridgeable to the plant control network without appropriate firewall controls), encryption (Meshtastic supports AES-256 encryption at the mesh layer), and access logging.