



**GridOps**  
**RodanOps**



## METERING, TELEMETRY, AND SCADA. OPTIMIZED AS ONE.

Grid connection and metering work fails when it is split across a meter shop, an engineering consultant, and a SCADA integrator with no one accountable for the whole. Commissioning dependencies slip. Metering errors affect settlement for the life of the asset. Teams end up coordinating vendors instead of managing the connection.

Rodan's GridOps brings revenue metering, telemetry, SCADA integration, and power systems engineering under one delivery motion. One team plans, executes, and maintains the full grid-edge stack so assets meet ISO requirements at commissioning and stay accurate over the asset lifecycle.



Rodan operates **550+** revenue metering points across IESO, AESO, and NYISO at **99.9%** uptime.

### Revenue metering to ISO standards

Rodan is a registered Metering Service Provider (MSP) in IESO, AESO, and NYISO. Every type of power delivery system: nuclear, hydro, fossil fuel, wind, solar, battery, flywheel, and other generating facilities. Twenty years of metering means Rodan reads a site drawing and knows what the ISO will ask for. It is hours your team does not spend figuring out requirements.

### Turnkey or à la carte

Take the full service, or only the parts you need.

- ISO registration only
- Testing and commissioning only
- Design and procurement only
- Or the full scope, end to end

You choose what Rodan delivers based on what your team already covers.

### SCADA and telemetry that support asset performance

A data concentrator at the site collects real-time information from every subsystem and connects it to a visual SCADA environment. Your operations team sees asset status, alarms, and performance indicators on screens designed around how you actually run the facility. Where EPC-delivered systems are typically designed to meet minimum specification, Rodan designs and integrates for long-term reliability and market performance. AMI data integration where applicable.

### Where metering and SCADA pay for themselves: optimization

When metering and SCADA are integrated, Rodan's real-time operations team can act on both the market and the asset at the same time. That means higher revenue capture in the market programs you already participate in, and cleaner reconciliation when settlement data is questioned. A missing interval on day 15 is not a month of dispute. It is a documented event, ready to resolve. Two services, one integration point, measurable upside.

## BUILT FOR ASSET OWNERS, UTILITIES, AND DEVELOPERS.

### Asset owners and market participants

Revenue-grade metering designed, engineered, tested, and commissioned to ISO requirements. Metering accuracy protects settlement, and Rodan holds that accountability.

### Utilities

Metering infrastructure, telemetry, and data management for grid programs, compliance obligations, and advanced metering deployments.

### Developers and EPCs

Metering and controls designed and commissioned before energization. Rodan engages at technology selection and stays through commissioning, so the grid-edge stack is ready when the asset is.

### Organizations with settlement exposure from metering issues

Facilities where metering gaps have delayed revenue, created compliance exposure, or forced reconstruction of historical data. Rodan diagnoses, resolves, and documents.

### What you get

- **Revenue metering:** Design, engineer, procure, test, and commission. Covers revenue metering, sub-metering for multi-tenant and commercial facilities, Advanced Metering Infrastructure (AMI), and metering panel fabrication. Installation by client or third party.
- **MIST meter service:** Metering Inside the Settlement Timeframe. Pre- and post-change verification, cross-phase testing, Senior PM review. Meter technicians report safety hazards, suspected tampering, and energy diversion when they see it.
- **Telemetry:** Real-time connectivity between your site and the ISO, with signal validation. AMI data integration where applicable.
- **SCADA integration:** Real-time visibility into asset status, alarms, and performance, on screens built around how your operations team runs the facility.
- **Engineering studies and compliance:** Feasibility studies, interconnection engineering, protection coordination, transformer and line loss calculations, load flow analysis, and regulatory compliance support.
- **Ongoing MSP service:** Revenue metering data management, meter accuracy verification, compliance auditing, and issue resolution across the asset lifecycle.

**IESO, AESO, NYISO registered MSP | 20 years of revenue metering | 99.9% metering uptime**  
**550+ revenue metering points | 225+ utilities, ISOs, and power producers served**

## BOOK A METERING AND TELEMETRY HEALTH CHECK

Rodan reviews your current metering, telemetry, and SCADA setup and returns findings on ISO compliance gaps, settlement risk exposure, and which infrastructure changes deliver the most value. No commitment.



rodanenergy.com | 1-866-999-5006 | info@rodanenergy.com

Headquarters: Mississauga, Ontario | U.S. Headquarters: Princeton, New Jersey