

Transform Your Energy Strategy: Scalable, Reliable, Profitable DER Solutions

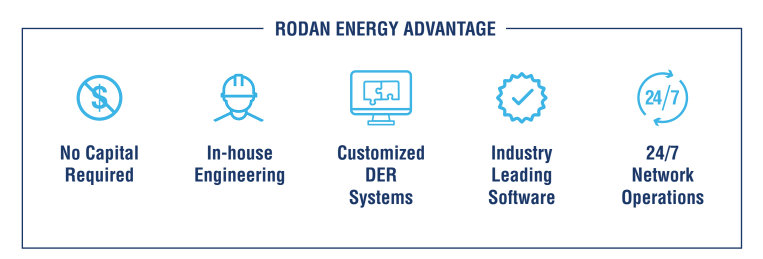
Distributed Energy Resources (DERs) transform your energy strategy to meet your specific needs. Our innovative approach helps you achieve:



Rodan Energy covers every phase of the energy lifecycle, from the initial design to long-term operation and maintenance, we provide end-to-end solutions, with no capital investment required.

- **DESIGN** Tailored designs to meet your needs by integrating advanced technologies and ensuring seamless connectivity with existing infrastructure. Our approach emphasizes stakeholder engagement, regulatory compliance, and long-term sustainability, delivering a reliable and cost-effective energy solution.
- **BUILD** Our builds prioritize efficiency and quality, building the project with minimal disruptions to your operations while ensuring long-term reliable performance.
- **OWN** We provide all the necessary capital for the project, enabling you to retain your funds for your main business activities. Our commercial terms are tailored to meet your specific needs.
- **OPERATE** Our state-of-the-art operating software, which we've honed over the past two decades, maximizes savings and revenue while minimizing carbon emissions throughout the system's operational lifespan.
- MAINTAIN Proactive and responsive services to ensure your operation and DER assets are always at peak efficiency. Our team conducts regular inspections and preventative maintenance, addressing issues promptly to minimize downtime and extend the system lifespan.





Rodan Energy is a leading North American provider of distributed energy resources, asset optimization, demand response and energy intelligence solutions, metering, and power system engineering. By creating and delivering intelligent energy solutions to large consumers, distributors, and power distribution and energy generators, we make sustainable attainable.



Transform Your Energy Strategy Today!

Email: **connect@rodanenergy.com** today to see how we can help reduce your energy spend, improve your power quality, while meeting your sustainability goals, ultimately putting you miles ahead of the competition.



Client's Needs