

DATA CENTER DEMAND IS OUTPACING UTILITY TIMELINES. IT'S TIME TO RETHINK THE GRID WITH INFRASTRUCTURE-GRADE, BEHIND-THE-METER POWER SOLUTIONS WITH PWR~NODE.

END-TO-END VALUE

- **Faster Time-to-Power:** Deploy compute in months rather than wait years for utility interconnects.
- **Scalable by Design:** Expand seamlessly as the workload grows.
- **Lightning Fast Implementation:** Factory-integrated modules shorten site work and commissioning time.
- **Turnkey Voltage Delivery:** Integrated switchgear, BESS, and step-up transformer deliver data-center-ready voltage.
- **High-Availability Island Microgrid:** Behind-the-meter autonomy ensures stable power.
- **Cost Predictability:** Structured energy costs reduce exposure to utility delays and grid congestion charges.
- **Operational Resilience:** Hybrid architecture maintains stable voltage and handles transient AI load swings.
- **High Thermal Efficiency:** Optimized natural-gas generation delivers competitive heat rates and reduced fuel use.
- **Emissions Compliant:** Modern controls support with advanced SCR, supports rapid permitting with lower NOx emissions.

KEY FEATURES

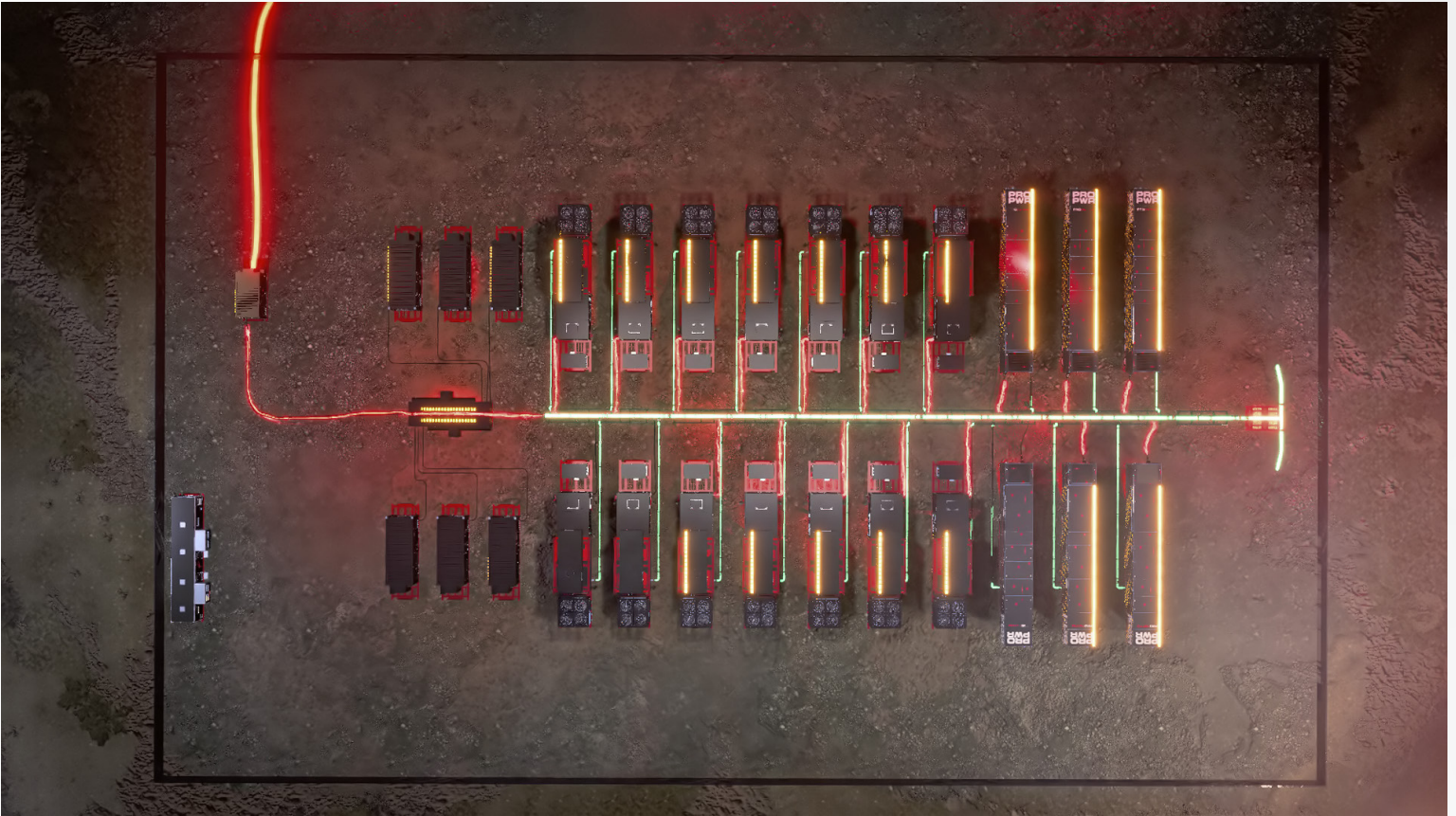
- **Schedule Certainty and Reduced Risk:** A single integrated service eliminates multi-vendor complexity.
- **Pay-as-you-Grow Capacity:** Add MW blocks of capacity as demand ramps, reducing OPEX costs.
- **Flexible Contracting Models:** Commercial options align with hyperscale and AI deployment cycles.
- **Deterministic Power Quality:** Engineered to deliver clean, stable power for voltage-sensitive GPU clusters.
- **Single-point Accountability:** One partner for engineering, commissioning, operations, and service.
- **Handles Fast Transient AI Loads:** Hybrid BESS and generation respond instantly to compute load spikes.
- **Transportable Power Island to Grid Parallel:** Temporary, Bridge and Permanent Power Infrastructure as a Service.
- **Low Heat-Rate and Availability Guarantee:** Contractual performance guarantees ensure predictable operating costs, aligned with partner operations.



PRO PWR

RETHINK THE GRID

PROPWR.COM
INFO@PROPWR.COM
1-888-PROPWR5 (776-7975)
MIDLAND, TX & TOMBALL, TX



INTEGRATED SCOPE

- Natural Gas Distribution and Processing
- Efficient Technology-Agnostic Gensets
- Emission Controls with SCR Systems
- BESS Hybrid Configuration
- Smart Distribution with Redundancy
- Distribution Level Power Delivery at 34.5kV
- Intelligent Energy Management System
- Remote Monitoring and Troubleshooting
- 24/7 Operations and Maintenance
- Spare Capacity and Parts on Site