

XONDA

POWER SYSTEMS



Fast-Track Clean Energy, Anywhere.

“Xonda Power Systems delivers reliable, lower-cost power with no upfront investment to Latin America, the Caribbean, Africa and Southeast Asia. We design, build, own, and operate hybrid, modular energy systems—so our customers can focus on their business, not their electricity.”

Energy in emerging and island markets is fundamentally broken.

Grids are unreliable, tariffs are high, and diesel has become the default solution.

Telecom networks, C&I facilities, and utilities require 24/7 uptime but rely on costly diesel generation (US\$0.35–US\$0.80/kWh).

Result: urgent demand for reliable, lower-cost, rapidly deployable energy infrastructure.



Investor Pitch Deck

Xonda delivers fully integrated hybrid energy infrastructure as a service.

We design, finance, deploy, and operate systems combining solar, battery storage, generators, and grid integration.

Under long-term PPAs, Xonda becomes the power provider—eliminating upfront CAPEX.

This is infrastructure deployment with recurring revenue—not equipment sales.

Several forces are converging:

- Rising diesel costs and volatility
 - Increasing grid instability
- Rapid adoption of solar + storage
- Governments enabling IPP participation

Customers are actively seeking Energy-as-a-Service solutions.

The market is ready—and underserved.

Xonda is building a scalable energy platform utilizing some of our own IP.

- XSIP™ (Xonda Smart Integration Platform): standardized control and switching platform integrating all sources (Grid, Solar, Battery & Generator)
- PowerBox™: modular, containerized hybrid power system
- AI Optimization: improves dispatch, reduces fuel, increases performance

This creates a repeatable, scalable model—not one-off projects.

Xonda deploys a standardized portfolio:

- C&I Hybrid Systems (solar + BESS + generator + grid)
- PowerBox™ infrastructure units for telecom and remote sites
- Modular HFO plants replacing diesel generation for lower cost, high longevity base loading and peaking

All solutions are built on a unified platform for global scalability.

Xonda operates across key regions:

- Latin America
- The Caribbean
- Africa (mainly Sub-Saharan)
- Southeast Asia (Later)

Demand profile is consistent and repeatable across these markets

Core Products/Services include:

- Modular Commercial & Industrial Solar + BESS + Genset + Grid Hybrid (100 kW–1 MW)
- Modular PowerBox™ Mobile Microgrids (100kWp, 500kWh clusters)
- Modular HFO Block Power Plants (6–100 MW)
 - Remote Monitoring & Dispatch Optimization

Xonda operates as an Independent Power Producer (IPP). We will control our customers' power.

We will own, operate, and maintain assets and sell power via long-term PPAs.

Revenue streams:

- Fixed monthly payments (10–20 years)
 - Optional variable components
 - SPV ownership and dividends

Predictable infrastructure-style cash flow.

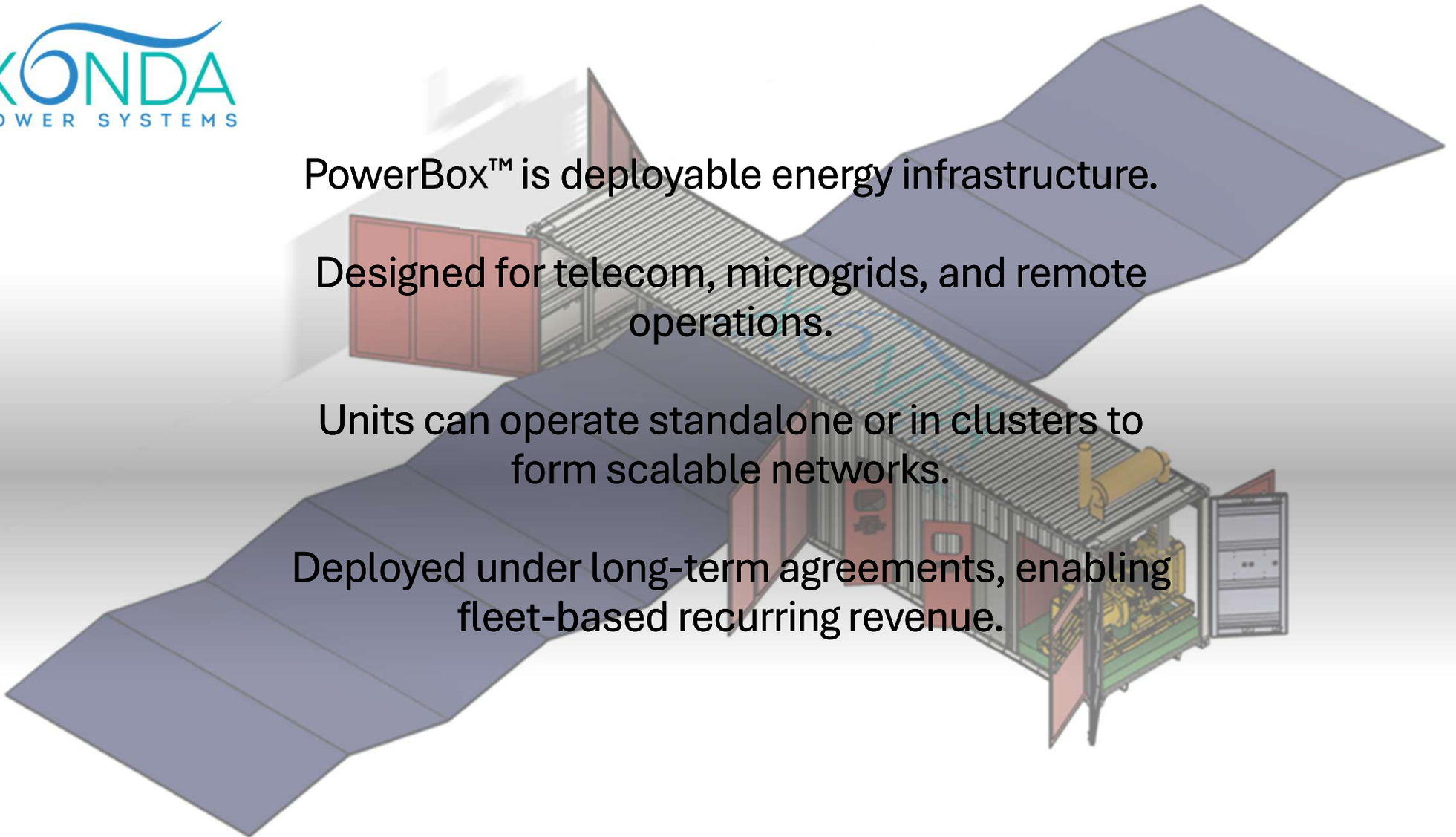


PowerBox™ is deployable energy infrastructure.

Designed for telecom, microgrids, and remote operations.

Units can operate standalone or in clusters to form scalable networks.

Deployed under long-term agreements, enabling fleet-based recurring revenue.



Each project is structured through a dedicated
SPV.

- SPV owns (or leases) asset and PPA
- 70–90% debt / 10–30% equity typical structure

Benefits:

- Risk isolation
- Scalable capital deployment
 - Efficient portfolio growth

Revenue is driven by long-term contracted cash flows:

- Monthly PPA payments
- Project-level dividends
- Platform-driven efficiencies

Corporate capital supports:

- Platform development (XSIP + PowerBox)
 - Project origination
 - Global expansion

Xonda is raising capital to:

1. Corporate operations & business development
2. Product development:
 - PowerBox platform (Single unit & Clusters)
 - XSIP control systems platform (3 sizes)
3. Project equity (bridge capital for SPVs)
4. Asset financing (debt layer at project level)

Investors gain exposure to infrastructure returns and scalable platform growth.

Founders bring decades of experience
across:

- Energy infrastructure
 - Global operations
- Supply chain development
- Emerging markets execution

Proven ability to deploy and scale complex
energy systems.

Xonda is building the next generation of distributed energy infrastructure.

Combining modular systems, intelligent controls, and long-term financing, we deliver reliable, cost-optimized power globally.

Reliable Power. Anywhere. Anytime.



Investor Pitch Deck

Thank you!

XONDA POWER SYSTEMS

www.xondapower.com

info@xondapower.com

Reliable Power. Anywhere. Anytime.