



PWER

GLOBAL POWER SOLUTIONS

POWERING INFRASTRUCTURE BEYOND THE GRID

[TSXV:PWER | FSE:NJA]

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PWER

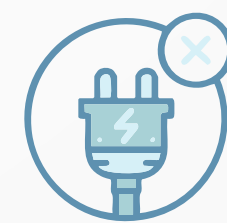
GLOBAL POWER SOLUTIONS

The Decentralized Utility Opportunity

PWER Global Power Solutions is a platform company that owns and operates clean energy infrastructure. Its model delivers contracted, recurring, asset-backed revenue with the agility of decentralized deployment.

Power demand is outpacing grid capacity, and mission-critical sectors can't wait years for transmission projects. The company's hydrogen-enabled baseload systems provide reliable, grid-independent power through long-term agreements — creating a defensible moat of predictable cash flows.

KEY PILLARS



Structural Power Shortages

Global demand growth (AI, defense, electrification) is colliding with grid bottlenecks, creating a sustained supply gap.



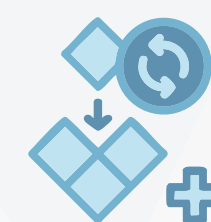
Hydrogen-Enabled Baseload Energy

Hydrogen acts as a scalable energy carrier, enabling clean, dispatchable power where and when it's needed.



Long-Term Contracted Cash Flows

Service agreements lock in predictable revenue streams, reducing volatility and aligning with infrastructure investor expectations.



Modular, Scalable Deployment

Systems can be deployed in months, not years, and scaled incrementally to match customer demand.



Infrastructure-Style Economics

Asset-backed returns, yield orientation, and long asset lives make PWER comparable to traditional utilities — but with faster growth potential.



THE CORE PROBLEM

Global power infrastructure was built for gradual, predictable growth.

Today's demand is exponential, driven by digital transformation and energy security needs. The grid simply cannot keep pace.

Demand Drivers

- ✦ **AI & High-Performance Computing** — Massive compute clusters require continuous baseload energy.
- ✦ **Data Center Expansion** — Hyperscale facilities are multiplying, each demanding utility-scale power.
- ✦ **Industrial Electrification** — Heavy industry is shifting from fossil fuels to electricity, intensifying demand.
- ✦ **Energy Security & Resilience** — Governments and enterprises need reliable, independent power sources.

The Reality

Power demand is accelerating faster than utilities can build transmission, generation, and storage. This mismatch creates a widening gap between what the grid can deliver and what mission-critical users require.

The World Needs More Power Faster Than the Grid Can Deliver

WHY THE GRID CAN'T FIX THIS

Grid Expansion Is Slow, Expensive, and Rigid

Even with unprecedented investment, the grid faces structural barriers that prevent it from meeting near-term demand. Permitting delays, escalating costs, and centralized infrastructure make expansion too slow and inflexible for mission-critical users. Renewable energy helps, but without long-duration storage, it cannot provide the continuous baseload reliability required by AI, defense, and industrial operations.

Investor Insight

Grid expansion alone cannot solve the immediate power gap. Mission-critical sectors **need decentralized, dispatchable solutions** that bypass grid bottlenecks and deliver reliable energy on accelerated timelines.

Key Limitations

⚡ Multi-Year Permitting & Interconnection Delays

Utility-scale projects often take 5–10 years from concept to commissioning.

⚡ Rising Transmission Costs

New lines require billions in capital, with costs passed on to ratepayers.

⚡ Centralized, Inflexible Infrastructure

Large-scale grids lack adaptability for remote or rapidly growing demand centers.

⚡ Renewable Intermittency Without Storage

Solar and wind are variable; without long-duration storage, they cannot provide dependable baseload power.



EMERGING POWER SUPPLY GAP

Power Demand Challenge

AI & Data Centers: Structural Electricity Load Growth

1. Data Centers Today Consume Significant Power

- ▷ Data centres currently use just over 1 % of global electricity (2024 baseline). [Carbon Brief](#)
- ▷ In the U.S., data centres accounted for ~4 % of electricity use in 2023. [Live Science](#)

Bottom Line: Even before rapid AI scaling, data centres are a material slice of global electricity demand.

2. Electricity Demand Is Expected to Grow Rapidly

- ▷ Global data centre electricity consumption is projected to more than double from ~448 TWh in 2025 to ~980 TWh by 2030. [Gartner](#) & [DataCenterNews](#)
- ▷ AI-optimized servers are forecast to rise from ~21 % of data centre power use in 2025 to ~44 % by 2030. [DataCenterNews](#)

3. AI Is the Primary Growth Driver

- ▷ AI workloads — both training and inference — are significantly more energy-intensive than traditional computing. [IEA](#) & [HanwhaDataCenters](#)
- ▷ Mist estimates suggest AI could account for 35–50 % of data centre power demand by 2030. [Carbon Brief](#)

4. Scale of the Challenge

- ▷ Under central scenarios, data centres may consume ~945 TWh by 2030 — equivalent to the electricity use of a major industrialized nation. [Carbon Brief](#) & [WorldEconomicForum](#)
- ▷ Around 10 % of global electricity demand growth by 2030 is expected to be driven by data centre expansion. [Carbon Brief](#)

5. Systemic Implications

- ▷ Data centre power load is highly concentrated geographically, with major hubs driving local grid stress. [Carbon Brief](#)
- ▷ Without additional baseload capacity, regions may struggle to meet demand without trade-offs against other electrification goals. [Carbon Brief](#)

Investor Insight: Electricity infrastructure must keep pace with compute-intensive applications — yet grid build-out timelines often lag demand growth by years.

AI-driven power demand is a structural growth trend. Data centre electricity consumption is expected to grow rapidly over the next decade, driven by energy-intensive workloads and AI acceleration. This growth creates a structural gap between power demand and traditional grid expansion capabilities — highlighting the need for reliable, deployable baseload power infrastructure solutions.

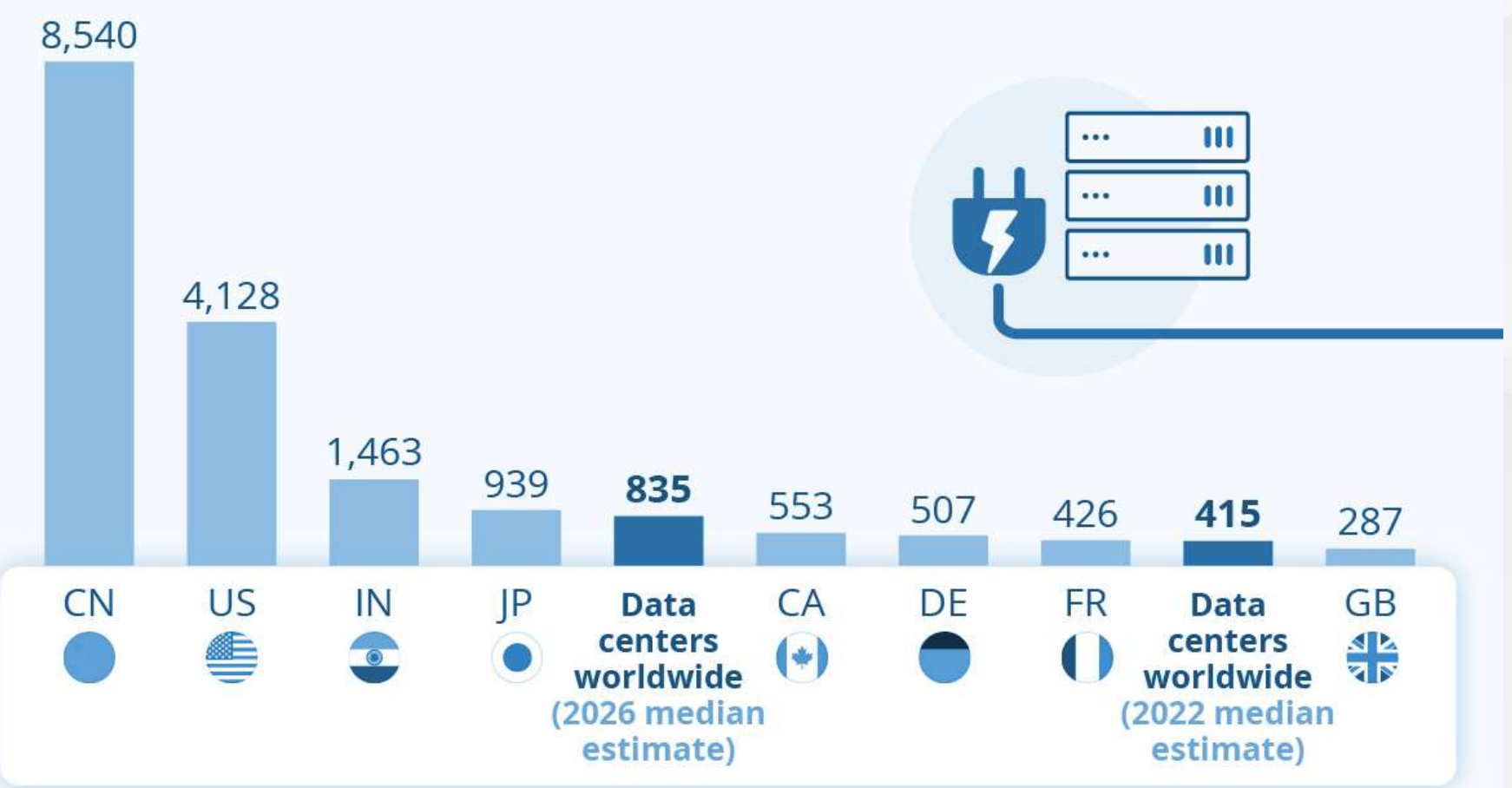
EMERGING POWER SUPPLY GAP

Global electricity consumption reached about 27,000 terawatt-hours in 2022, but data centers lead by China and US — fueled by AI and crypto growth — is now a major new demand driver.

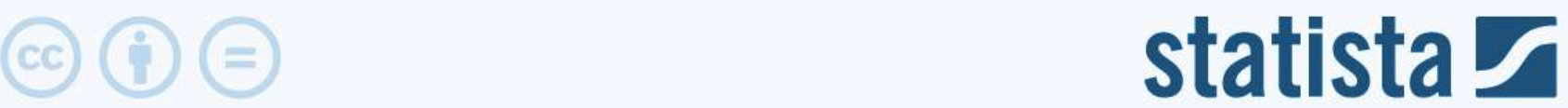
Data centers have become such massive energy consumers that their electricity use now exceeds that of several mid-sized countries. Projections suggest this will rise, effectively adding the demand of a nation the size of Sweden or Germany to the global grid.

Data Centers and Their Increasing Energy Appetite

Estimated electricity consumption of data centers* compared to selected countries in 2022, in TWh



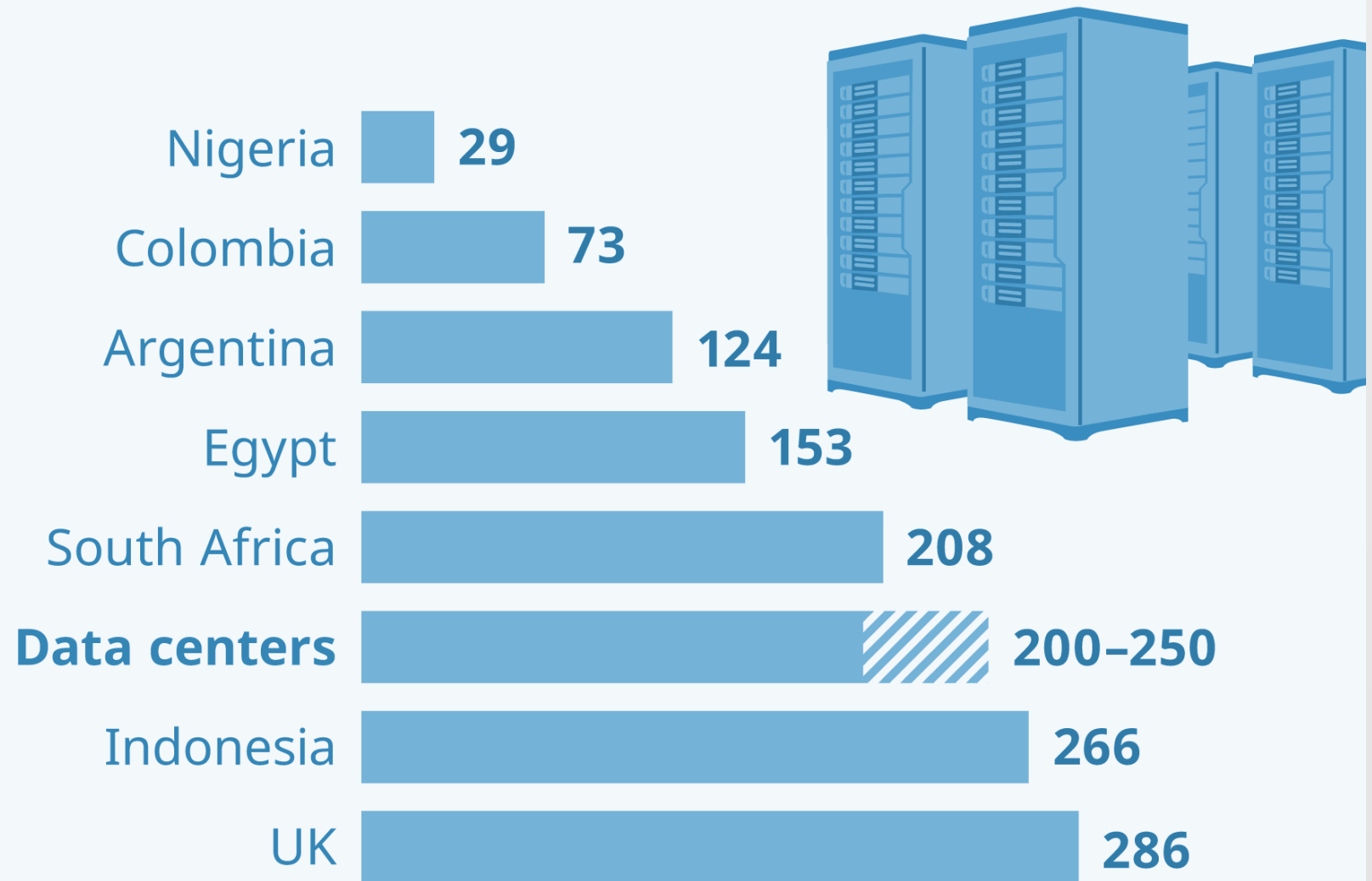
* AI, cryptocurrencies, traditional data centers
Sources: U.S. Energy Information Administration, IEA



<https://www.statista.com/chart/32689/estimated-electricity-consumption-of-data-centers-compared-to-selected-countries/>

Data centers use more electricity than entire countries

Domestic electricity consumption of selected countries vs. data centers in 2020 in TWh



Source: Enerdata, IEA

<https://www.dw.com/en/data-centers-energy-consumption-steady-despite-big-growth-because-of-increasing-efficiency/a-60444548#>



WHAT HYDROGEN ACTUALLY IS

Hydrogen is an Energy Carrier

A Bridge, Not a Source

Hydrogen doesn't naturally exist in large, usable quantities like coal, oil, or sunlight. You can't just dig it up or harvest it directly. Instead, **hydrogen has to be produced from something else (like water, using electricity).**

That's why it's called an energy carrier

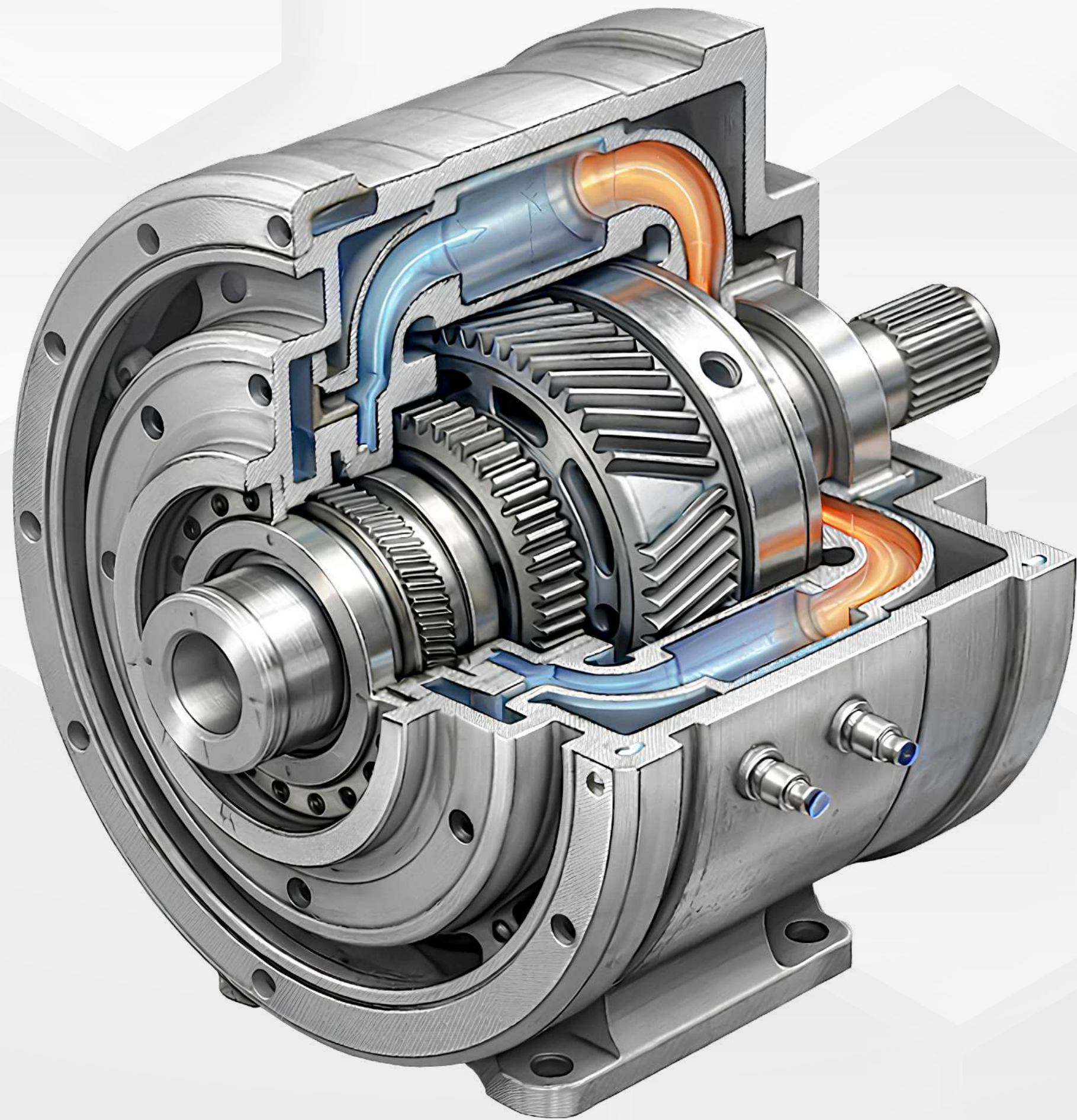
But once produced, it absolutely functions like a fuel. Hydrogen is burned in the **rotary engine (Omega Drive)** to release energy — just like gasoline in a car engine. So in practice, hydrogen is used as a fuel, but technically it's not a "primary source" of energy because you had to create it first.

Key Takeaway

Hydrogen bridges the gap between intermittent renewables and continuous demand. It's not a raw source of energy, but once produced, it becomes the fuel that enables clean, reliable baseload power.

Hydrogen-to-Power Flow (Simplified)

- ▷ Electricity makes hydrogen from water
- ▷ Hydrogen is stored or transported
- ▷ Hydrogen is burned in the Omega Drive to create motion
- ▷ Motion becomes electricity - a small fraction is reused to create more Hydrogen
- ▷ Byproduct: Clean Water Vapor (water)



The Omega Drive

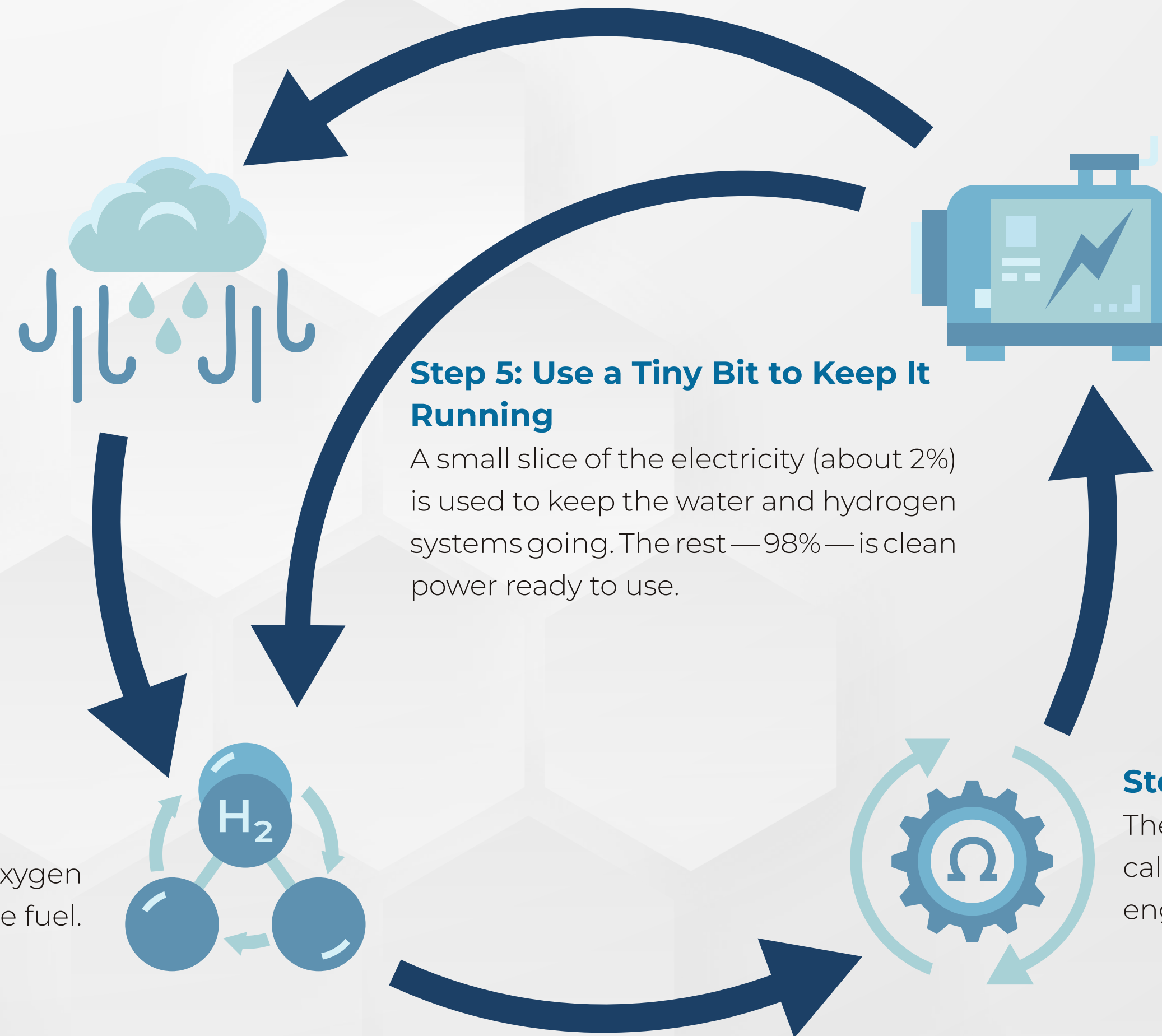
A compact, rotary hydrogen engine designed to replace traditional diesel or gas engines in power generation systems. Unlike conventional turbines, it's engineered to burn hydrogen (and other gases) with very high efficiency, producing rotational force that drives a standard generator to create electricity. Its key attributes include being lightweight, durable, and capable of extremely high RPMs, making it suitable for decentralized, clean baseload power systems.

Hydrogen Energy Cycle

A Self-Contained, Circular Power Ecosystem

Step 1: Pull Water from Air

The system grabs moisture from the air and turns it into super clean water. No need for rivers, wells, or pipes — just humidity.



Step 2: Turn Water into Hydrogen

That clean water is split into hydrogen and oxygen using electricity. The hydrogen becomes the fuel.

Step 5: Use a Tiny Bit to Keep It Running

A small slice of the electricity (about 2%) is used to keep the water and hydrogen systems going. The rest — 98% — is clean power ready to use.

Step 4: Turn Motion into Electricity

That spinning motion powers a regular generator, which produces electricity — just like a wind turbine or hydro dam would.

Step 3: Burn Hydrogen to Spin the Engine

The hydrogen is burned in a small, powerful rotary engine called the Omega Drive. It spins really fast — like a jet engine — and creates motion.

THE SOLUTION



Decentralized Power Delivered as a Service

Global Power Solutions doesn't just build power plants — it delivers clean, reliable energy as a service. By deploying modular hydrogen-based infrastructure, PWER provides grid-independent baseload power under long-term agreements. This means customers get the electricity they need without worrying about fuel supply, grid delays, or volatile pricing.

What GLOBAL POWER SOLUTIONS Provides

- ▶ **Grid-Independent Baseload Power** — Always-on electricity, anywhere with humidity.
- ▶ **Rapid Deployment** — Systems installed in months, not years, bypassing grid bottlenecks.
- ▶ **Predictable Long-Term Pricing** — Stable contracts that eliminate commodity price swings.
- ▶ **Integrated Fuel + Power Management** — One seamless system that produces its own hydrogen fuel and electricity.
- ▶ **Mission-Critical Uptime** — Redundant design ensures uninterrupted service for data centers, defense, and industry.

This isn't just technology — it's a **platform business model**. Customers buy power, not equipment.

Global Power Solutions owns and operates the infrastructure, while clients lock in clean, reliable energy at fixed rates.

LOI Signed & Commercial Demonstration Facility

Strategic Execution Milestone

In January 2026, Global Power Solutions signed a Letter of Intent (LOI) to construct its first commercial-scale demonstration facility — a critical step in validating deployment, economics, and scalability.

Demonstration Facility Overview

- ✦ 80 kW commercial demonstration plant
- ✦ ~CAD \$3.5 million total project budget
- ✦ 12-month targeted deployment timeline
- ✦ Modular configuration designed for replication
- ✦ Commercial environment (not laboratory testing)

Why This Matters

This facility is not simply a pilot it is:

- ✦ A proof-of-model for commercial deployment
- ✦ A reference site for customer acquisition
- ✦ A performance validation platform
- ✦ A foundation for structured capital expansion



Scaling Pathway

Upon successful validation, the roadmap targets:

- ✦ 100 MW cumulative deployment by 2028
- ✦ 1,000 MW cumulative deployment by 2030
- ✦ 2,000 MW cumulative deployment by 2035

These targets reflect a phased, infrastructure-style scaling strategy — not speculative growth.

Purpose: Establish real-world performance data, operational benchmarks, and contracted customer validation.

Infrastructure-Backed, Recurring Revenue

GLOBAL POWER SOLUTIONS builds and owns the energy infrastructure, then monetizes it through long-term service agreements. This creates a stable, utility-like revenue stream backed by physical assets, not speculative contracts.

Utility Model Without the Grid

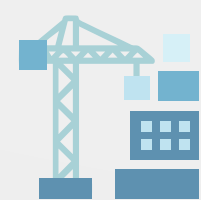
Global Power Solutions sells power the way utilities do — predictable, recurring, and long-term. But unlike traditional utilities, it doesn't depend on fragile grids or commodity pipelines. Customers get clean baseload power delivered directly, wherever it's needed.

What Global Power Solutions Provides



Stable Returns

Long-term contracts lock in recurring revenue



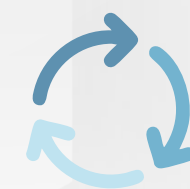
Asset-Backed Growth

Each deployment is a tangible, scalable energy asset



De-Risked Pricing

No exposure to fuel price volatility; costs are fixed



Repeatable Model

Every installation follows the same proven service framework



Impact + Profitability

Investors capture both financial upside and ESG value



PWER TARGET MARKETS

GLOBAL POWER SOLUTIONS



⚡ **AI & Data Centers**



⚡ **Defense & Secure Infrastructure**



⚡ **Crypto & High-Performance Compute**



⚡ **Remote & Indigenous Communities**



⚡ **Industrial & Off-Grid Operations**



TARGET MARKET 1

Data Centers & AI

Growth Is Power-Constrained

The explosion of AI workloads is colliding with a global energy bottleneck. Training and running large AI models **requires continuous, high-density baseload power** — but grids are congested, timelines for new capacity stretch into years, and costs are unpredictable.

Data centers can't afford downtime or delays. They need **fast, reliable, and scalable energy solutions** that bypass grid dependency. PWER delivers exactly that: modular hydrogen power plants that provide clean, uninterrupted electricity with predictable pricing.

AI & Data Center Requires

- ✦ **Continuous Baseload Energy**
24/7 uptime for training and inference.
- ✦ **High Reliability**
Mission-critical operations demand zero tolerance for outages.
- ✦ **Fast Deployment**
AI growth moves in months, not years; power must keep pace.



Defense & Strategic Infrastructure

Energy Security Is National Security

Modern defense and strategic infrastructure **depend on secure, uninterrupted power**. From advanced computing systems to autonomous platforms and remote bases, energy reliability is as critical as weapons or communications. Traditional grids and fuel supply chains expose vulnerabilities — from cyberattacks to logistics delays — that can compromise missions.

PWER Global Power Solutions provides a **self-sustaining, grid-independent energy solution** that reduces risk and ensures uptime. By generating hydrogen fuel on-site and delivering continuous baseload power, PWER strengthens national resilience and operational readiness.

Modern Defense Systems Depend On

- ✦ **Secure Computing**
Command, control, and intelligence systems require uninterrupted power.
- ✦ **Autonomous Systems**
Drones, robotics, and AI defense platforms need continuous energy.
- ✦ **Remote Infrastructure**
Bases and installations in isolated regions must operate independently.



Crypto & High-Performance Compute

Power is the Limiting Factor

Crypto mining and high-performance compute (HPC) workloads demand massive, continuous energy. Whether it's blockchain validation or scientific simulations, these systems consume electricity at industrial scale. Grid congestion, rising energy costs, and regulatory scrutiny make traditional power sources unreliable and expensive.

Global Power Solutions provides a **modular, grid-independent solution** that delivers clean baseload power with predictable pricing. By producing hydrogen fuel on-site and converting it into electricity, it enables crypto and HPC operators to scale without being constrained by grid access or volatile energy markets.

Crypto & HPC Require

- ✦ **Continuous High-Density Power**
Mining rigs and compute clusters run 24/7.
- ✦ **Operational Reliability**
Downtime means lost revenue and compromised performance.
- ✦ **Scalable Deployment**
Compute demand grows fast; power must keep pace.



TARGET MARKET 4

Industrial & Off-Grid Operations

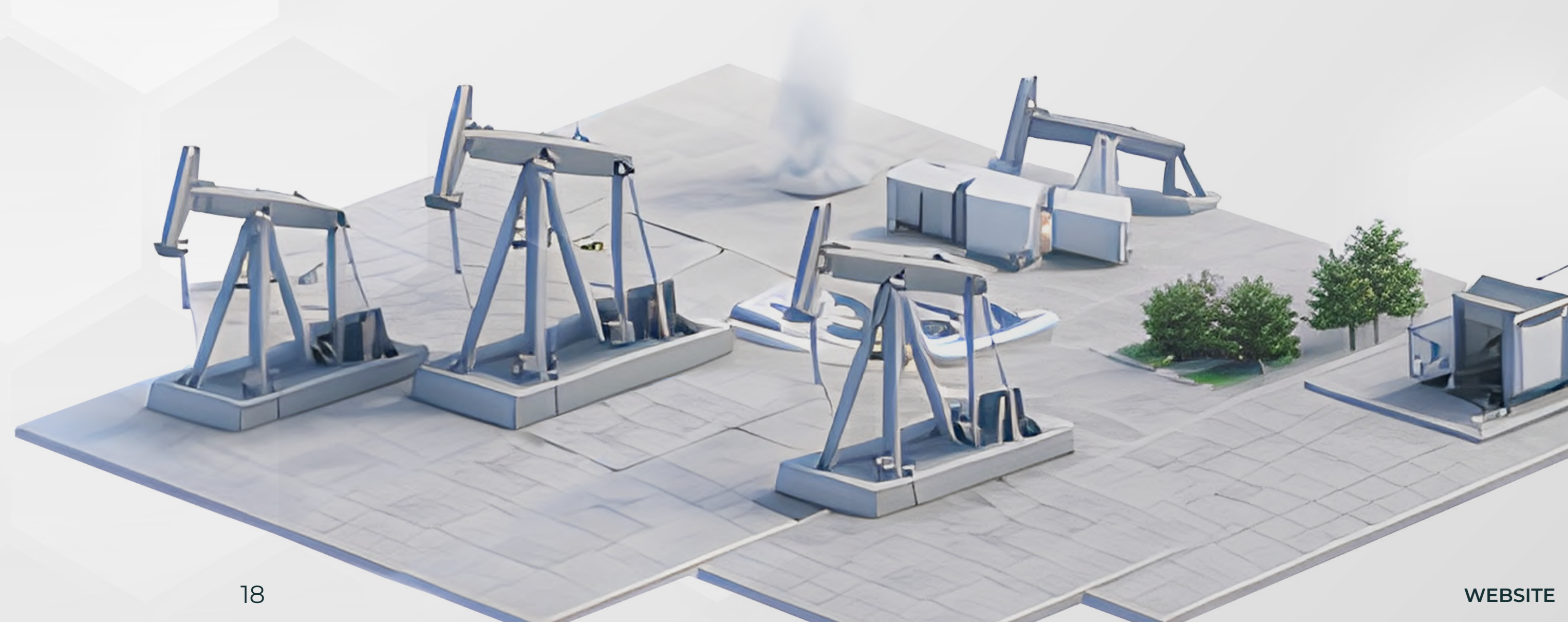
Reliable Power Beyond the Grid

Industrial sites and off-grid operations often face limited or unreliable energy access. Mining camps, oil & gas facilities, construction projects, and remote manufacturing hubs all require continuous power to keep operations running. **Traditional solutions — diesel generators or costly grid extensions — are slow, expensive, and environmentally damaging.**

Global Power Solutions delivers a modular, hydrogen-based power system that provides **clean, reliable baseload electricity anywhere.** By producing fuel on-site and operating independently of the grid, it reduces downtime, stabilizes costs, and ensures mission-critical uptime for industries that can't afford interruptions.

Industrial & Off-Grid Operations Require

- ✦ **Continuous Power Supply**
24/7 uptime for production and logistics.
- ✦ **Operational Reliability**
Downtime means lost output and higher costs.
- ✦ **Rapid Deployment**
Projects need power in months, not years.
- ✦ **Sustainable Solutions**
Increasing pressure to reduce emissions and environmental impact.



Remote & Indigenous Communities

Energy Access Is Community Empowerment

Many small tribal and Indigenous communities **live far beyond the reach of traditional grids**. Energy access is limited, often dependent on costly diesel shipments or fragile local generators. These challenges restrict autonomy, economic opportunity, and cultural preservation.

Global Power Solutions offers a clean, modular energy solution that provides continuous baseload power directly from air and water. By eliminating fuel logistics and grid dependency, **communities gain reliable electricity that supports self-sufficiency and sustainable living**, while respecting local traditions and environments.

Industrial & Off-Grid Operations Require

- ✦ **Reliable Off-Grid Power**
Continuous energy for daily life and local activities.
- ✦ **Energy Independence**
Freedom from diesel supply chains and external grids.
- ✦ **Rapid Deployment**
Power delivered in months, not years waiting for infrastructure projects.
- ✦ **Sustainable Solutions**
Clean energy aligned with environmental and cultural values.



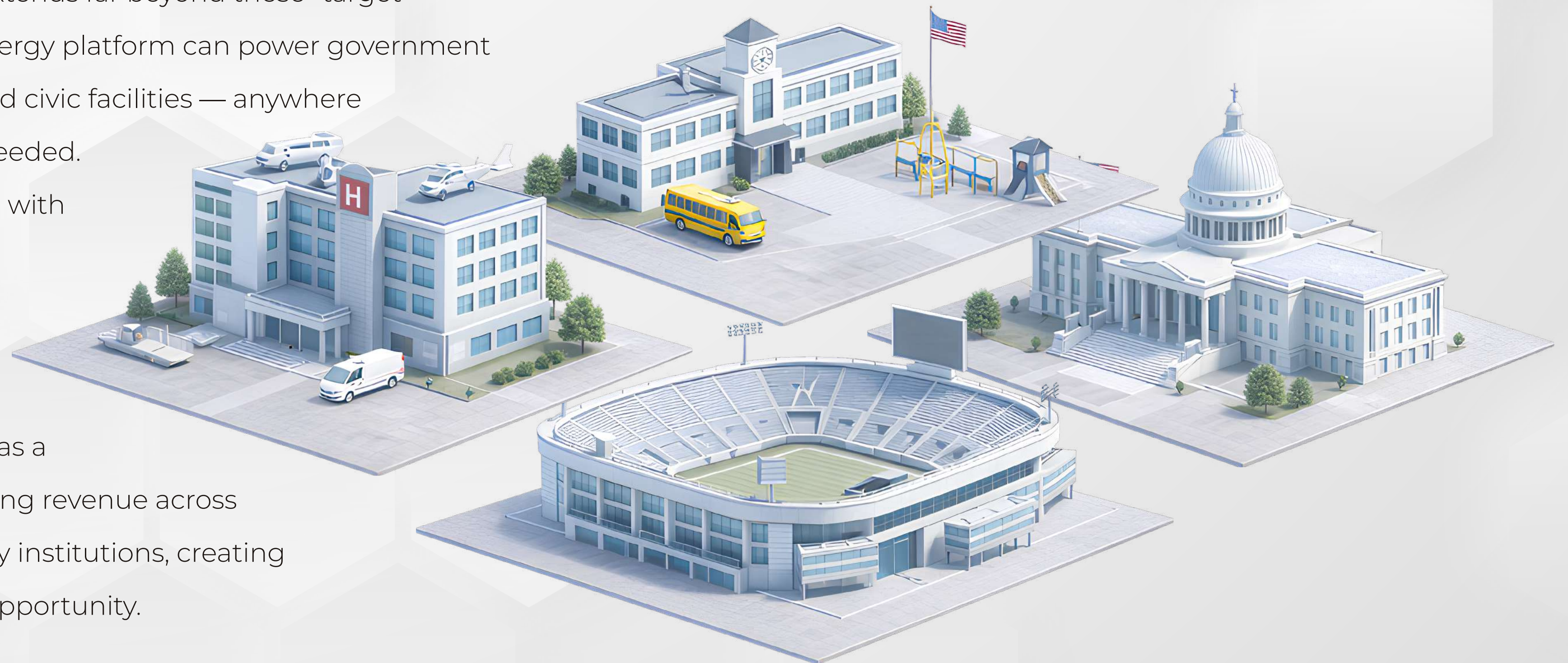


Expanding Beyond Current Targets

From Critical Sectors to Everyday Infrastructure

Global Power Solution’s opportunity extends far beyond these “target markets”. The same modular, clean energy platform can power government offices, schools, hospitals, stadiums, and civic facilities — anywhere where reliable baseload electricity is needed. By delivering grid-independent power with predictable costs,

Global Power Solutions positions itself as a universal solution that captures recurring revenue across both high-growth sectors and everyday institutions, creating a resilient and diversified investment opportunity.





Attractive Project-Level Returns

Global Power Solution's business model is designed to deliver **utility-like stability with clean-tech growth potential**. Each project is backed by tangible infrastructure, producing predictable cash flows and attractive returns. With competitive capital expenditure per megawatt, rapid payback periods, and long asset lifespans, the company projects combine financial resilience with operational reliability. Unlike diesel-based systems, Global Power Solution's hydrogen platform reduces volatility, stabilizes margins, and ensures investors benefit from recurring, infrastructure-anchored revenue.

Key Economics

- ⚡ **Competitive Capex per MW**
Modular design lowers upfront costs compared to traditional grid or diesel solutions.
- ⚡ **2–3 Year Payback (Project Dependent)**
Rapid return on investment driven by long-term service contracts.
- ⚡ **Long Asset Life**
Durable infrastructure ensures decades of recurring revenue.
- ⚡ **Predictable Margins**
Fixed-price agreements shield against commodity swings.
- ⚡ **Lower Volatility than Diesel**
Eliminates exposure to fuel logistics and price shocks.

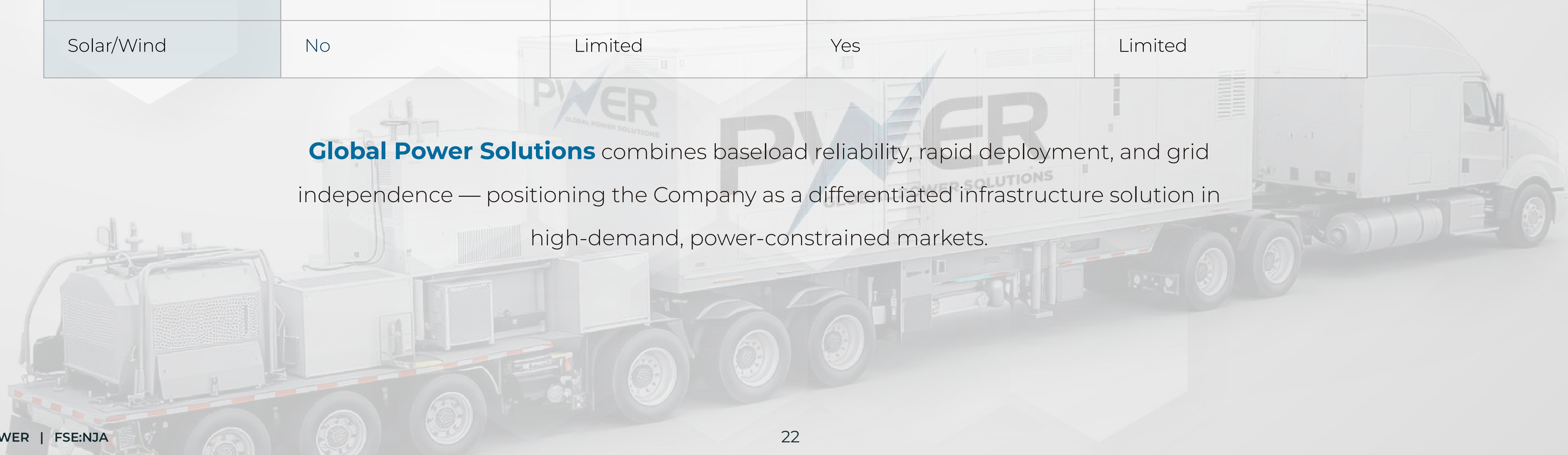
Global Power Solutions projects deliver infrastructure-backed, recurring returns with faster payback, lower risk, and long-term stability... exposure to clean energy growth without the volatility of traditional fuel-based systems.

Purpose-Built for Modern Power Demands

As global power demand accelerates, customers require solutions that are reliable, deployable, and independent of centralized grid constraints. Traditional and renewable systems each solve part of the equation — but not all of it.

Solution	Baseload Power	Fast Deployment	Weather Dependent	Remote Deployable
PWER Global Power Solutions	Strong	Strong	No	Strong
Traditional Grid	Strong	No	No	No
Solar/Wind	No	Limited	Yes	Limited

Global Power Solutions combines baseload reliability, rapid deployment, and grid independence — positioning the Company as a differentiated infrastructure solution in high-demand, power-constrained markets.





Infrastructure DNA with Global Delivery Capability

Global Power Solutions is built on an infrastructure execution foundation — combining project delivery discipline, modular deployment expertise, and scalable rollout capability. This positions the Company to move from pilot deployments to portfolio-scale infrastructure efficiently and repeatably.

Why PWER Global Power Solutions Can Execute

Proven Project Delivery

- ✓ Deep experience in construction, prefabrication, and infrastructure deployment
- ✓ Familiarity with complex, multi-stakeholder projects
- ✓ Emphasis on schedule certainty, cost control, and operational readiness

Complex Infrastructure Capability

- ✓ Ability to integrate power, fuel, and supporting infrastructure
- ✓ Experience operating in constrained, remote, and infrastructure-limited environments
- ✓ Strong understanding of regulatory, permitting, and on-site execution realities

Scalable Deployment Model

- ✓ Modular, repeatable deployment framework
- ✓ Standardized execution processes enable faster replication across sites
- ✓ Designed to support portfolio growth rather than one-off projects

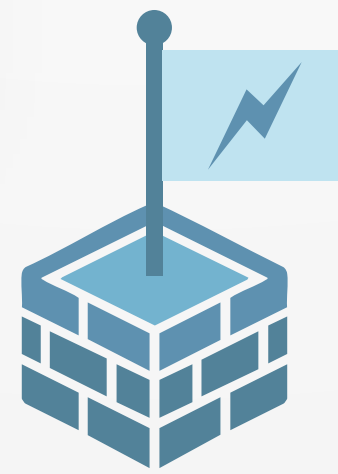
Strategic Affiliation (Execution De-Risking)

Global Power Solution's execution capability is further supported by its corporate history and strategic affiliation with the Shapoorji Pallonji Group, a globally established engineering, procurement, and construction organization with decades of experience delivering large-scale infrastructure projects across multiple sectors and geographies.

This affiliation strengthens the company's ability to execute at scale, manage complexity, and de-risk delivery as the Company expands its energy infrastructure footprint.

GROWTH ROADMAP

Phased Infrastructure Expansion with Disciplined Capital Deployment

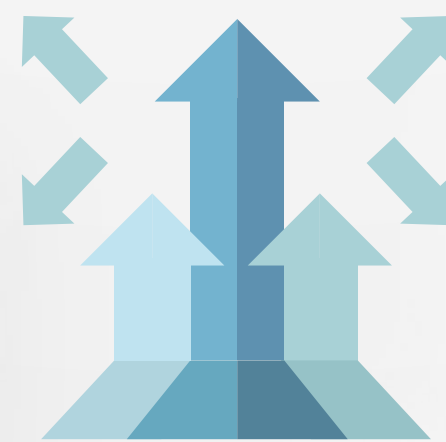


Phase 1 - Foundation & Anchor Deployments

Objective: Validate model and secure contracted revenue

- ✓ Deploy initial modular power systems
- ✓ Secure long-term service agreements
- ✓ Establish operational benchmarks (uptime, cost, efficiency)
- ✓ Demonstrate repeatable deployment process

Outcome:
Proof-of-model with contracted cash flow and performance data.



Phase 2 - Portfolio Expansion

Objective: Scale recurring revenue base

- ✓ Replicate deployment model across multiple sites
- ✓ Expand contracted customer base
- ✓ Transition from project-level revenue to portfolio-level cash flow
- ✓ Optimize capital structure for asset growth

Outcome:
Diversified infrastructure portfolio generating recurring revenue.



Phase 1 - Institutional Scale

Objective: Build utility-style platform

- ✓ Aggregate assets into scalable infrastructure portfolio
- ✓ Attract institutional infrastructure capital
- ✓ Expand geographic footprint
- ✓ Potential yield-focused structures or strategic partnerships

Outcome:
Decentralized energy platform with long-term contracted assets.

Measured scaling from anchor deployments to portfolio-level infrastructure.

CAP TABLE

FUNDAMENTAL DATA (CAD)	
TSXV	PWER
Common Shares	24,316,976
Stock Options	1,975,000
Share Price	\$0.50 <small>expiring on Jan 19, 2031</small>
Fully Diluted	26,291,976

Global Power Solutions Corp. is a publicly listed company traded on the Toronto Stock Exchange (**TSXV: PWER**), & Börse Frankfurt (**FSE: NJA**)

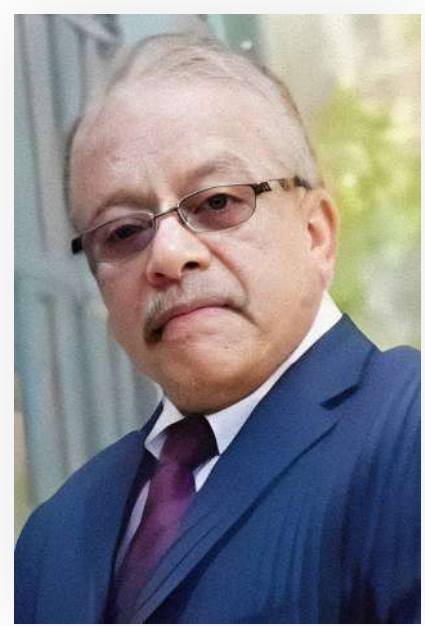


**BÖRSE
FRANKFURT**



**Haneef Esmail | Chairmain & Director**

Over the past 35 years, Haneef has been involved in the capital markets and the management of primarily hospitality industry assets. He is a passionate fan of many sports but enjoys playing golf and pickleball to exhaustion. His newest venture is with IPOP (Inclusive Place of Pickleball), building and operating indoor and outdoor Pickleball facilities in British Columbia. Haneef has been a long-time investor in MSP and recently took a controlling interest in the company to build shareholder value with a strategic focus on advancing current projects and bringing other opportunities forward to MSP.

**Mervyn Pinto | President, Chief Executive Officer, Chief Financial Officer & Director**

Mr. Pinto is an entrepreneur and an owner-operator of a shipping company operating out of India and the Middle East. He was awarded by Indian Shipping Chamber to be the youngest Captain at the age Of 25 to command merchant ships in India. Managing a coastal shipping fleet, he was the architect in commencement of shipping traffic in Magdala river of Surat. He commanded the oil spill clean up operations of the Persian Gulf during the 1991 Gulf War in the Middle East. He has 30 years of experience as the President & CEO of different companies in India, Dubai & Vancouver. He is one of the the founders of Minaean International Corporation.

**Peeyush Varshney | Director**

Peeyush has been actively involved in the capital markets since 1996 and is a principal of Varshney Capital Corp. (“VCC”), a private merchant banking, venture capital and corporate advisory firm. He obtained a Bachelor of Commerce degree (Finance) in 1989 and a Bachelor of Law in 1993, both from the University of British Columbia. Peeyush has been a member of the Law Society of British Columbia since September, 1994. Mr. Varshney serves as a director or officer of several public companies listed on the TSX Venture Exchange. In addition, he extends his commitment to social responsibility as a director of the Varshney Family Foundation.

**Jarryd Pinto | Director**

With over 15 years of experience in entrepreneurship and business development, Jarryd Pinto is a seasoned real estate investment expert known for identifying high-yield opportunities in global markets. His investment footprint spans both Vancouver, Canada, and Dubai, UAE—two of the world’s most dynamic real estate hubs. Jarryd’s extensive background covers both commercial and residential sectors, where he has consistently delivered results through data-driven insights, creative strategies, and a strong understanding of market cycles. As CEO of Solara Properties, a Dubai-based real estate firm, he leads the company’s vision to connect international investors with premium opportunities in the UAE and beyond.



INVESTOR SUMMARY

Global Power Solutions Corp

Decentralized Clean Baseload Power Delivered as Infrastructure

Global Power Solutions Corp (TSXV: PWER) **develops and deploys modular, grid-independent clean power systems**, monetizing them through long-term contracted service agreements. With hydrogen-enabled, dispatchable baseload power, the company delivers reliable energy in months rather than years, offering predictable pricing and high uptime. This solution directly addresses the accelerating demand from AI, data centers, electrification, and defense — sectors where traditional grids face multi-year delays, transmission constraints, and intermittency challenges.

The company's business model is built on long-term power contracts and a Build-Own-Operate approach, generating recurring, asset-backed revenue. Global Power Solution's execution advantage is strengthened by its corporate history and strategic affiliation with the **Shapoorji Pallonji Group**, providing access to global infrastructure and EPC expertise. This combination of innovative technology, proven project delivery, and recurring revenue streams positions the company as a scalable, resilient energy provider for critical markets worldwide.

History

Global Power Solutions Corp (TSXV: PWER), **formerly Minaean SP Construction Corp**, is a Vancouver-based, publicly traded company with a long operating history in modular and prefabricated building systems. The company pioneered proprietary light gauge steel and Quik-Build technologies to improve efficiency, consistency, and speed across diverse construction projects. By applying standardized design, off-site fabrication, and modular methods, it successfully reduced timelines and improved cost control while delivering strong, affordable, and ecologically sustainable structures.

Over its history, the company has completed more than 500 modular buildings and executed 20+ projects using its proprietary Light Gauge Steel (Cold Formed Steel) system. **In 2015, Minaean entered a strategic partnership with Shapoorji Pallonji International**, a subsidiary of one of India's largest construction and real estate conglomerates, which took a controlling stake in the company. This partnership reinforced its global reach and positioned the firm as a leader in modular construction solutions for both conventional applications and mass housing needs in developing markets.



BUILDING THE DECENTRALIZED UTILITY OF THE FUTURE

Global Power Solutions Corp.

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