



ELITE ENERGY

Powered by Q3 Power

Energy Independence for ALL!

100% Made in the USA 

Our Mission

- 1 Create the most amount of energy.
- 2 Operate on the smallest possible footprint.
- 3 Deliver the fastest speed to market.
- 4 Achieve the lowest possible cost.
- 5 Provide the most reliable power delivery.
- 6 Ensure the highest system scalability.

Doing these 6 things creates energy independence for ALL!



What is Q3 Power?

Energy Independence Simplified.

- ▶ **Capture:** Mirrored troughs act like a giant magnifying glass, concentrating the sun's heat.
- ▶ **Store:** That heat is stored in an industrial "thermos"—a proprietary storage container. (Superior to batteries)
- ▶ **Generate:** Whenever you need power—day or night—the system uses that stored heat to create electricity on demand.

Consistent, reliable power 24/7, rain or shine.



Solar Thermal Renewable **Microgrid**



Parabolic Solar Trough

Concentrates the heat of the sun and transfers it to the thermal storage technology. Engineered for minimal footprint (24'W x 150'L x 18'H).



Thermal Storage & Conversion

Our proprietary IP efficiently stores heat generated by the parabolic trough, generating electricity perfectly on demand (8'x8'6"x20' Unit).



Clean Electric Power *

Pictured system generates 6 MW baseload or 144 MWh/day. The modular system is highly scalable to accommodate virtually any power needs.

** Equal to powering approximately 5,000 homes*

System Benefits

 Self-Contained Microgrid

 Standalone & Low Maintenance

 Clean Power Production

 Produces Power 24/7

 Reduced Greenhouse Gases

 Deflationary Power Generation

 True Energy Independence

 100% Eco-Friendly Solutions

Power Source Comparison



1. THE PUBLIC GRID

- ✗ **Reliability:** City lines fail = you lose power.
- ✗ **Price:** Zero control over bill. Rates hike annually.
- ✗ **Quality:** "Dirty" power with surges damages gear.
- ✗ **Control:** Utility can force energy reductions.
- ✗ **Ownership:** Forever "renting", you never own the source.

RISKY & UNPREDICTABLE



2. STANDARD SOLAR

- ✗ **Timing:** Produces zero power 14+ hours a day.
- ✗ **Huge Space:** Needs ~50 acres for high power output.
- ✗ **Safety:** Massive batteries create severe fire risks.
- ✗ **Weak Start:** Struggles to start heavy industrial machinery.
- ✗ **No Growth:** Panels consume land needed for buildings.

TOO MUCH LAND, LESS POWER



3. NATURAL GAS

- ✗ **Emissions:** Burns fossil fuels, missing ESG targets.
- ✗ **Price Volatility:** Fuel costs fluctuate wildly globally.
- ✗ **Supply Risk:** Pipeline disruptions cause immediate outages.
- ✗ **Maintenance:** Complex engines require constant upkeep.
- ✗ **Sunk Costs:** Endless monthly fuel consumption expenses.

DIRTY & VOLATILE



4. THE Q3 SOLUTION

- ✓ **Always On:** Thermal tech provides steady power 24/7.
- ✓ **Tiny Footprint:** 100x more power in the same space as solar.
- ✓ **Smooth Energy:** Perfect steady flow for sensitive gear.
- ✓ **Ownership:** Own the system. End monthly energy "rent".
- ✓ **Grows With You:** Modular design easily scales with your business.

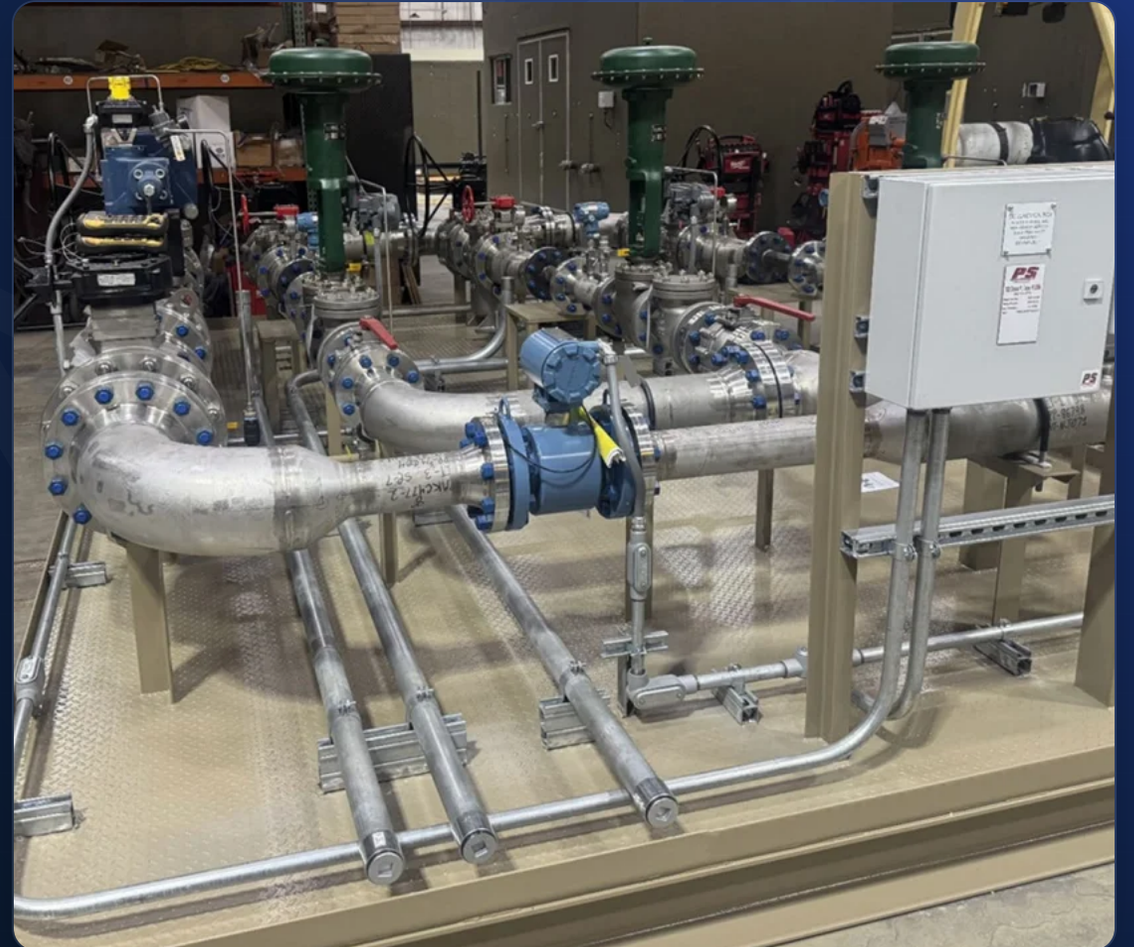
THE SMART CHOICE

Industrial Excellence

Advanced Thermal Exchange Systems

Our proprietary energy conversion systems utilize robust industrial piping, high-quality pressure valves, and precision mechanical control mechanisms.

This state-of-the-art engineering ensures maximum thermal efficiency, highly reliable continuous uptime, and uncompromised safety during the entire power conversion process.

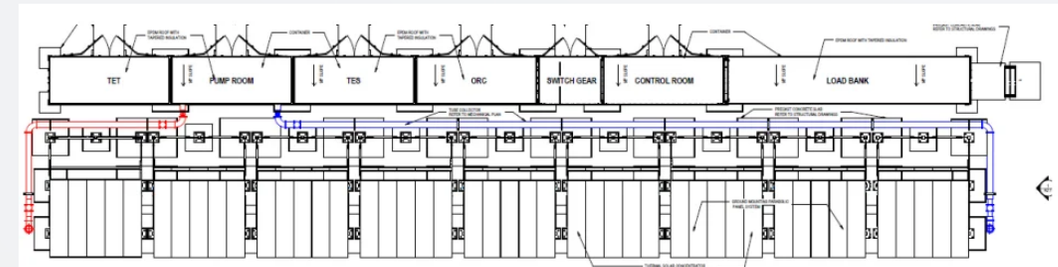
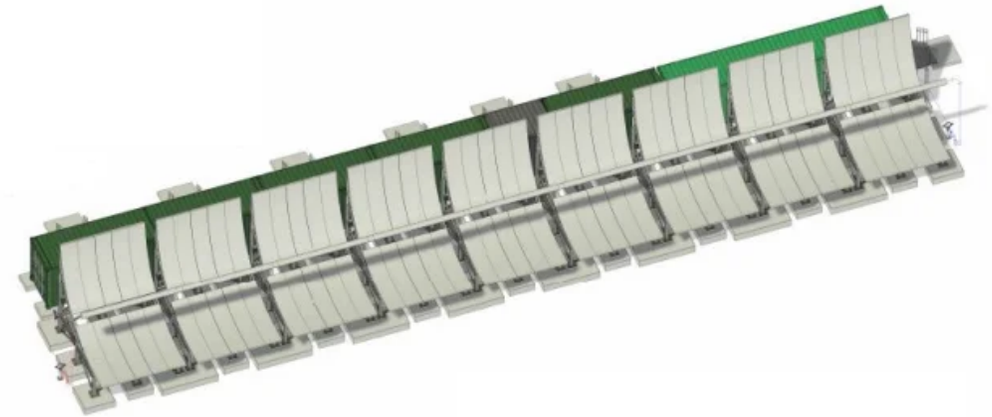


System Architecture

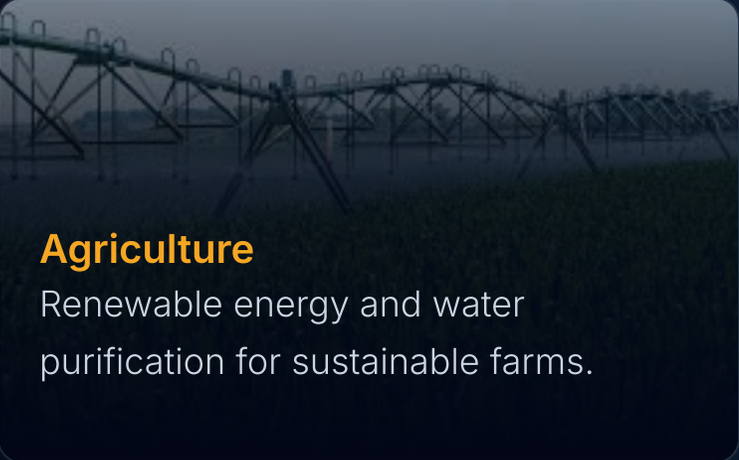
Modular & Scalable Design

Each self-contained unit comprises tightly integrated, specialized operational compartments ensuring flawless energy delivery:

- ▶ **TET:** Thermal Energy Transfer Unit
- ▶ **Pump Room:** Circulation & Fluid Control
- ▶ **TES:** Thermal Energy Storage Medium
- ▶ **ORC:** Organic Rankine Cycle Generator
- ▶ **Switch Gear:** Primary Power Management
- ▶ **Control Room:** Digital System Operations
- ▶ **Load Bank:** Electrical Testing & Balancing

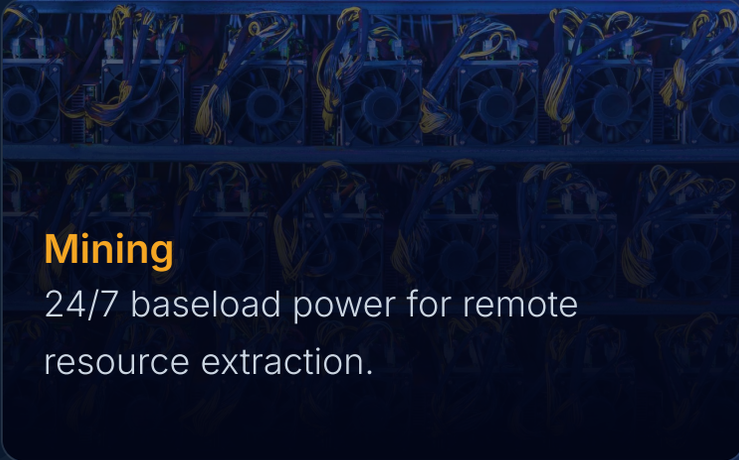


Strategic Applications



Agriculture

Renewable energy and water purification for sustainable farms.



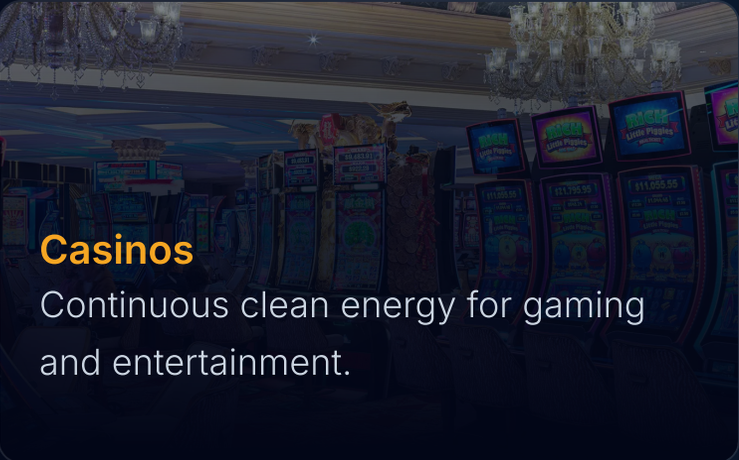
Mining

24/7 baseload power for remote resource extraction.



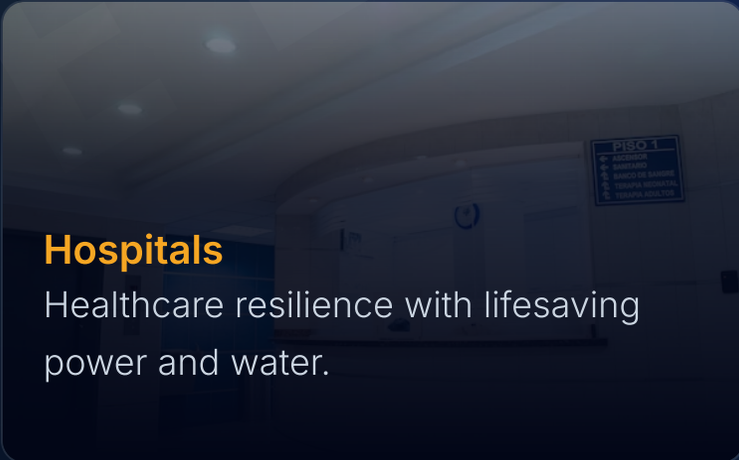
Data Centers

Uninterrupted operations and precise climate control.



Casinos

Continuous clean energy for gaming and entertainment.



Hospitals

Healthcare resilience with lifesaving power and water.



Utilities

Energy to replace outdated grid infrastructure.

Proven Track Record

20+

YEARS FIELD OPERATIONS

Proven reliability and innovation.

30+

INSTALLATIONS GLOBALLY

Including IBM & Montreal Stock Exchange.

1000+

MW PRODUCTION CAPACITY

Massively scalable manufacturing current run-rate.

\$8B

EXECUTION PARTNER

KBR - Fortune 500 Global Engineering Leader.

Financial Structures

PURCHASE

- ✓ 5 MW + Project Size
- ✓ Own the Power \$0/kWh
- ✓ 30% Federal ITC Tax Credit
- ✓ 10% Federal Bonus ITC Tax Credit (Product Made in USA)
- ✓ MACRS Accelerated Depreciation

LEASE

- ✓ 5 MW + Project Size
- ✓ Reduced Price per kWh
- ✓ Deposit Required
- ✓ 15 YR Minimum PPA
- ✓ SBLC Required
- ✓ Maintenance and Service Included



ELITE

Questions?

Join us in creating Energy Independence for ALL!

Elite Energy - info@elitesolarteam.com

Powered by Q3 POWER