



ENERGY COMPARISON: CHOOSING THE BEST SOURCE

A simple look at why Hospitals, Data Centers, and Factories are moving away from the old grid and traditional solar to a more reliable solution.



1. THE PUBLIC GRID

- ✗ **Reliability:** If the city's power lines go down or get overloaded, your power goes out too.
- ✗ **Price:** You have no control over the bill. Rates go up every year like clockwork.
- ✗ **Quality:** "Dirty" power with flickers and surges can break expensive computers and medical gear.
- ✗ **Control:** The power company can force you to use less energy during a heatwave or storm.
- ✗ **Ownership:** You are forever "renting" your energy. You never own the equipment or the source.

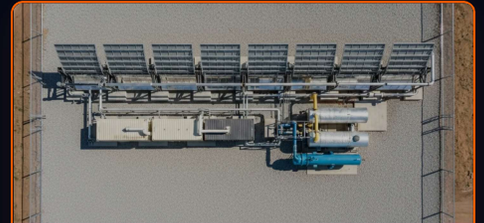
RISKY & UNPREDICTABLE



2. STANDARD SOLAR

- ✗ **Timing:** It only works when the sun is out. It produces zero power 14+ hours a day.
- ✗ **Huge Space:** To get a lot of power, you need to cover 50 acres of land with panels.
- ✗ **Safety:** Big batteries needed for solar can be a fire risk, which is scary near hospitals.
- ✗ **Weak Start:** Solar often struggles to start up big industrial machines or elevators.
- ✗ **No Growth:** Once you cover your land in panels, you have no room left to build new buildings.

TOO MUCH LAND, NOT ENOUGH POWER



3. THE Q3 SOLUTION

- ✓ **Always On:** Uses a special "heat battery" to provide steady power 24/7, rain or shine.
- ✓ **Tiny Footprint:** Provides 100x more power in the same space as standard solar panels.
- ✓ **Smooth Energy:** Provides the perfect, steady flow of power that computers and medical gear need.
- ✓ **Ownership:** You own the system like you own a building. No more monthly energy "rent."
- ✓ **Grows With You:** Easy to add more power as your business or hospital gets bigger.

THE SMART CHOICE

HOW IT HELPS DIFFERENT INDUSTRIES

TECH & DATA

Q3 provides the super-clean power that big server rooms need. It keeps things running fast without the "hiccups" often found in city power lines.

FACTORIES

Q3 creates strong, steady power that can easily start up heavy machinery. It ensures production never stops, even if the city has a blackout.

HOSPITALS

Hospitals can't afford a single second of darkness. Our "Heat Battery" works regardless of the weather, creating a safe bubble of power during any storm.

COMPLETE ENERGY INDEPENDENCE

THE ONLY POWER THAT NEVER QUILTS

USES LESS LAND • BETTER FOR ELECTRONICS • YOU OWN THE ENERGY ASSET

TECHNICAL GUIDE FOR EVERYONE

© 2026 Q3 POWER | SIMPLE. RELIABLE. YOURS.