Be Your Own Power Company

We Can Help





Energy Assessment



We Install



Monitoring & Warranty



Save On Your Utilities



OUTAGE ANXIETY

WHEN A POWER OUTAGE HAPPENS

- Loss of goods
- Personnel and equipment are idle
- Total disruption of operations
- The bottom line takes a hit

WERE YOU AFFECTED BY THE LAST OUTAGE? DON'T BE AFFECTED BY THE NEXT ONE

UNLIMITED POWER

10kW 20kW 250kW 1MW Scalable to any size system.

Natural Gas lines are underground and protected, not often affected by unexpected occurrences such as storms, accidents, and who knows what.

Scalable systems to provide power for any size operation.

On Site Power Production using natural gas has unlimited benefits!

CONTACT



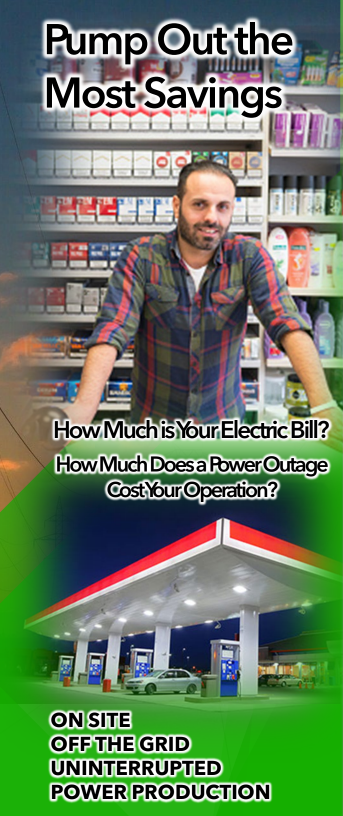
3350 Green Pointe Parkway, Suite 150 Peachtree Corners, Georgia 30092 info@UtilitySavingSolutions.com
UtilitySavingSolutions.com • 855.234.7336











Micro Combined Heat & Power









CRITICAL PART OF MEETING POWER NEEDS OF THE FUTURE

Uses clean Natural Gas or Propane, and Hydrogen where available.

- On-Site 24/7/365 Reliable, Always On Power
- Reduction in vulnerability to terrorism
- **Increased Electric System Reliability**
- A Primary / Emergency supply of power
- **Blends with & controls Renewable Energy Sources including Energy Storage Systems**

Carbon Output is well below EPA Standards

SAVINGS

- Lower or Eliminate Electric Bill
- Reduces Demand Charges
- Rebates and Other Incentives

EFFICIENT

- Delivers Clean & Resilient Energy
- Onsite Primary Power
- Quiet Compact Design

RESILIENT

- Eliminate Power Outages
- More Reliable than the Grid

SUSTAINABLE

- Reduced Carbon Emissions
- Renewable Energy Sources

Solar Systems

Rooftop Solar & Ground Mount Solar up to 500MW **Utility Scale Systems**



WHEN THE GRID GOES DOWN... SOLAR GOES DOWN.

This is to prevent back feeding the Grid and endangering Linemen.

Our MicroGrid Systems keep Solar working.

Solar HVAC

This market disruptive heat pump is the only one of its kind to use ambient light to compress the refrigerant gases without the compressor doing the work. This results in up to 90% savings on heating, 30%-50% savings on AC and maintains operations in extreme temperatures as low as -20°F.



Hydronic Applications

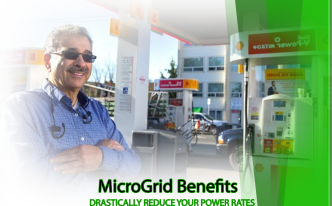


Utilizing the heat from the MCHP Unit, we can repurpose it to provide heating and cooling to your store. That means eliminating your heating, cooling, and hot water expenses.

Lighting & Automation

Programs are tailored to each individual application, and we offer no money down options. We can show you how your savings on utility and maintenance costs are greater than the cost of switching to an LED solution.

Less Energy. More Savings.





Small Applications to

Utility Scale

Renewable Energy





CONSISTENT No Power Spikes







UTILITY REBATES Qualifies for Up to 60% Investment



