



## Array to Microgrid

SOLMicroGrid's "Array to Microgrid" (AtM) program transforms existing solar arrays into fully managed microgrids.

We purchase your current solar system—providing upfront cash—and upgrade your site with battery storage, smart controls, backup generation, and EV charging.

You gain energy resilience, savings, and simplicity—without new capital investment.

## Benefits of Selling an Existing Array and Receiving Microgrid Services

### **IMMEDIATE CAPITAL**

Receive cash for your array to reinvest in your business, not energy infrastructure.

### **NO MORE MAINTENANCE**

We assume all upkeep and monitoring, eliminating your operational responsibilities.

### **FULL MICROGRID UPGRADE**

Gain backup power, battery storage, and smart controls to:

- Stay powered during outages
- Optimize energy use and reduce peak costs
- Save with time-of-use and demand charge strategies

### **LONG-TERM SAVINGS**

The energy as a service agreements deliver reliable, lower-cost energy compared to your current utility rates.

### **FOCUS ON CORE BUSINESS OPERATIONS**

Energy is complex—let us manage it. By selling your array and upgrading to a microgrid, you gain:

- Financial flexibility
- Operational simplicity
- Resilient energy—without ownership risk

SOLMicroGrid

[sales@solmicrogrid.com](mailto:sales@solmicrogrid.com)

[solmicrogrid.com](http://solmicrogrid.com)



## SELL YOUR ARRAY, GAIN A MICROGRID ADVANTAGE

Selling a solar array to a microgrid provider allows business owners to unlock immediate capital while eliminating the responsibilities of system operations maintenance and performance management.

- Immediate financial benefits
- Eliminate maintenance & operational burdens
- Upgrade to a full microgrid for energy resilience
- Long-term cost savings & price stability
- Focus on core business operations



**Power dependency is growing rapidly.**



**The power grid continues to age and is underinvested.**



**Severe weather events are increasing.**



**Power outages are becoming more common.**

