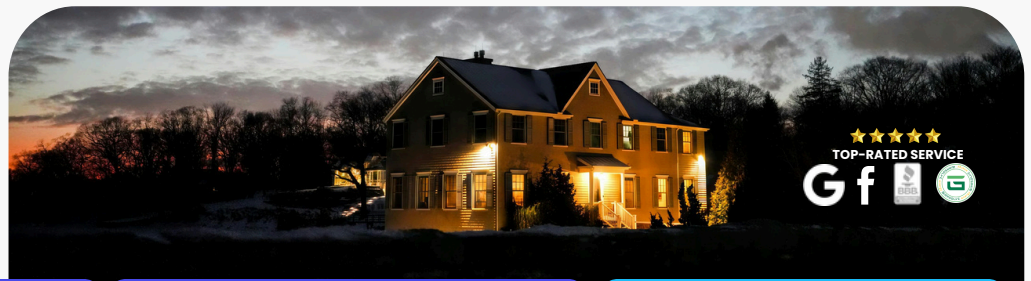


STOP PAYING MORE EVERY YEAR.

CHOOSE ENERGY INDEPENDENCE.



COST OF DOING NOTHING	VS	PRODUCING ENERGY ON-SITE WITH BATTERY STORAGE	MICROGRID PROGRAM OPTIONS (2.99% ESCALATION RATE)
GRID DEPENDENCE BASED ON USAGE AVG.\$0.18 / KWHALL-IN(INCLUDINGTDU) 6% INFLATION RATE		ENERGY INDEPENDENCE MICROGRID PROGRAM ESCALATION RATE 2.99%	
Utility rate starts around \$0.18/kWh all-in		Produce energy on-site	1 PW3 + 3,045 kW Solar System 7 x Mission Solar 435 Watts, 3,700 kWh 1st year @ 0.135 USD/Watt \$160.17 + tax
Historical electricity inflation around 6% annually		Produce energy on-site	1 PW3 + 6,09 kW Solar System 14 x Mission Solar 435 Watts 7,700 kWh 1st year @ 0.125 USD/watt \$198.75 + tax
Subject to TDU increases, fuel costs & grid instability		More predictable long-term energy costs	1 PW3 + 9.57 kW Solar System 22 x Mission Solar 435 Watts 12,000 kWh 1st year @ \$0.125 USD/watt \$231.05 + tax
Buy electricity forever		Build long-term energy control	2 PW3 + 3,045 kW Solar System 7 x Mission Solar 435 Watts 3,700 kWh 1st year @ 0.135 USD/watt \$268.53+ tax
Higher exposure to outages & ERCOT volatility		Battery backup during outages	1 PW3 + 1 DCX + 3,045 kW Solar System 7 x Mission Solar 435 Watts 3,700 kWh 1st year @ 0.135 USD/watt \$246.72 + tax
Rising monthly bills over time		Locked-in structured energy pricing	
No ownership/control over production		Energy generated directly at your property	
Utility profits from future increases		Homeowner benefits from production & storage	
Grid dependent during peak demand		Battery can reduce peak utility usage	
Costs compound aggressively over 25 years		Lower inflation impact over time	

WHAT YOUR CURRENT USAGE COULD COST OVER TIME AT \$0.18 / KWH ALL-IN (INCLUDING TDU) WITH 6% INFLATION

EXAMPLE USAGE: 15,000 kWh per year (\$0.18/kWh ALL-IN TODAY)

TODAY'S MONTHLY COST (ALL-IN INCLUDING TOU) **\$225**

TODAY'S YEARLY COST (ALL-IN INCLUDING TOU) **\$2,700**

STAYING FULLY GRID DEPENDENT (6% INFLATION)				
TIME PERIOD	RATE PER KWH (ALL-IN)	MONTHLY COST (ALL-IN)	YEARLY COST (ALL-IN)	INCREASE VS. TODAY
Today (Year 0)	\$0.180	\$225	\$2,700	-
5 Years	\$0.241	\$301	\$3,612	+34%
10 Years	\$0.323	\$404	\$4,847	+80%
15 Years	\$0.433	\$541	\$6,493	+140%
25 Years	\$0.765	\$956	\$11,469	+325%

PRICES ONLY GO UP.

Doing nothing today will cost you more every single year

PRODUCING ENERGY ON-SITE WITH BATTERY STORAGE (2.99% ESCALATION)

EXAMPLE USAGE: 15,000 kWh per year

Lock in predictable monthly payments below utility costs.

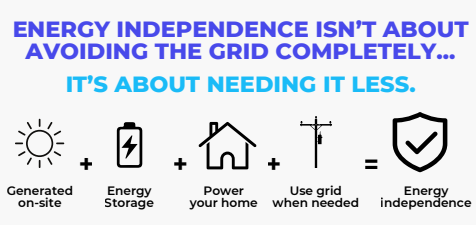
PROGRAM OPTION	1 PW3 + 3.15 kW 5,000 KWH 1st yr	1 PW3 + 6.30 kW 10,000 KWH 1st yr	1 PW3 + 9.90 kW 15,000 KWH 1st yr	1 PW3 + 13.5 kW 21,000 KWH 1st yr	2 PW3 + 6.30 kW 10,000 KWH 1st yr	2 PW3 + 3.15 kW 5,000 KWH 1st yr	2 PW3 + 9.90 kW 15,000 KWH 1st yr
TODAY'S MONTHLY PAYMENT (ALL-IN)	\$156.05	\$193.55	\$231.05	\$276.05	264.41	\$301.91	\$339.41

PROJECTED MONTHLY PAYMENT WITH 2.99% ESCALATION							
5 Years	\$180	\$224	\$267	\$319	\$305	\$348	\$392
10 Years	\$207	\$257	\$307	\$367	\$350	\$400	\$451
15 Years	\$239	\$297	\$354	\$423	\$403	\$460	\$518
25 Years	\$326	\$404	\$481	\$574	\$547	\$625	\$704

PREDICTABLE. PROTECTED. POWERED BY YOU.

Own your power. Protect your home and your future.

- THE COST OF DOING NOTHING:**
- ✖ Utility inflation
 - ✖ Future policy changes
 - ✖ Delivery fee increases
 - ✖ Outages & grid instability
 - ✖ ERCOT demand pressure
 - ✖ Rising costs you can't control
 - ✖ Peak-rate volatility



Let's build your energy independence plan

Ask us how our Microgrid Program can help you start saving today.