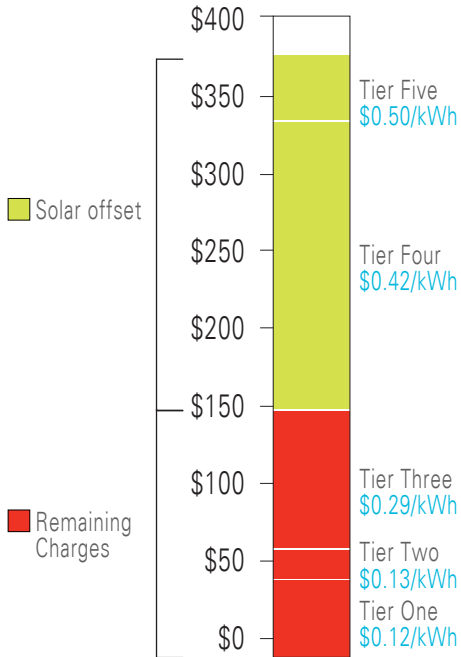


Sustainable savings

IMMEDIATE SAVINGS

Example of Total Monthly Residential Electrical Charges



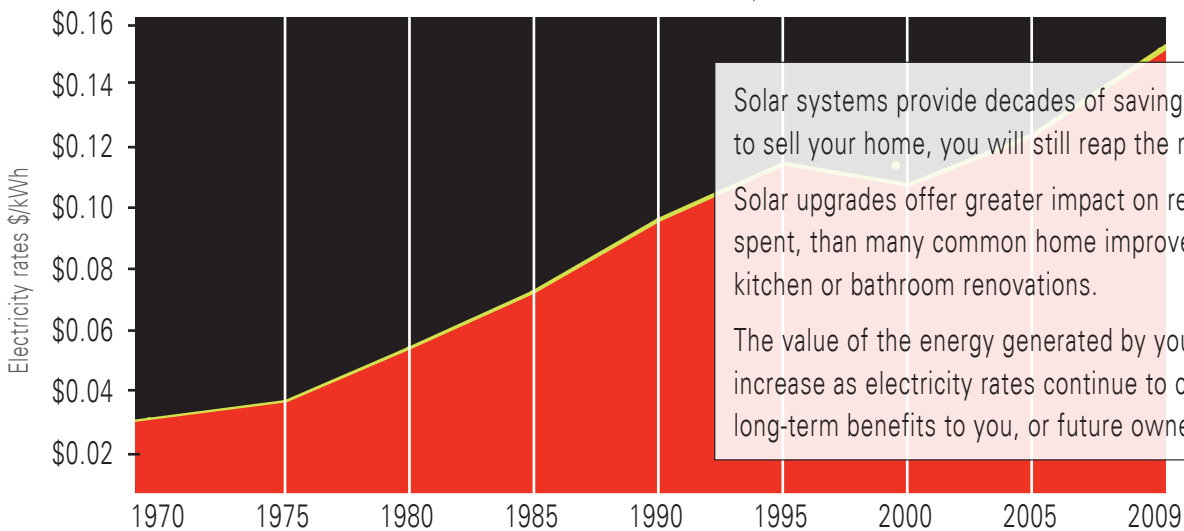
For many homeowners, the monthly electric bill involves a tiered pricing structure- those who use more electricity per month are subject to higher electric rates.

Solar power systems sized to eliminate the most costly, top-tier electricity charges can provide considerable monthly savings and a significant return on investment.

A Solé Power Tile™ system offers an aesthetically pleasing and renewable alternative to top tier electricity pricing.

LONG-TERM VALUE

California Residential Electricity Rates¹



Solar systems provide decades of savings, and if you decide to sell your home, you will still reap the rewards.

Solar upgrades offer greater impact on resale value, per dollar spent, than many common home improvements, such as kitchen or bathroom renovations.

The value of the energy generated by your solar system will increase as electricity rates continue to climb, providing long-term benefits to you, or future owners².

¹ U.S. Energy Information Administration

² Appraisal Journal, October 1998: \$20 increase in home value per \$1 saved.

ECONOMIC CASE STUDIES

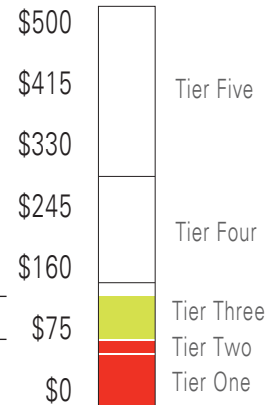


For homeowners with a tiered rate plan, electricity usage in high tiers costs significantly more than the same usage in lower tiers. Solar savings and returns vary based on electricity rates, energy consumption, and system size.

LOW USAGE

A residence with relatively low electricity consumption (725 kWh/month) would require a 1.5 kW Solé Power Tile™ system to eliminate Tier Three charges. Estimated value¹:

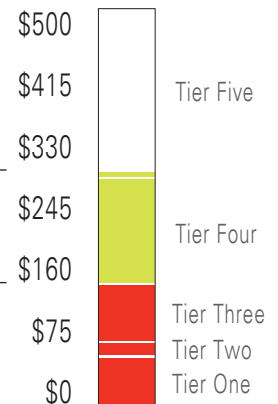
Estimated monthly electricity bill before Solé Power Tile	\$130
Estimated monthly electricity bill after Solé Power Tile	\$60
Estimated annual savings	\$840



MODERATE USAGE

A residence with relatively moderate electricity consumption (1,150 kWh/month) would require a 3 kW Solé Power Tile system to eliminate Tier Four and Tier Five charges. Estimated value¹:

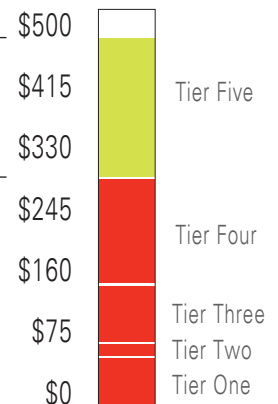
Estimated monthly electricity bill before Solé Power Tile	\$300
Estimated monthly electricity bill after Solé Power Tile	\$135
Estimated annual savings	\$2,000



HIGH USAGE

A residence with relatively high electricity consumption (1,500 kWh/month) would require a 5.5 kW Solé Power Tile system to eliminate Tier Five charges. Estimated value¹:

Estimated monthly electricity bill before Solé Power Tile	\$480
Estimated monthly electricity bill after Solé Power Tile	\$140
Estimated annual savings	\$4,000



¹ Based on an average 5.5 peak sun hours in California.

Solar offset from monthly bill.

Remaining charges from monthly bill.

