

# Solar, Energy Storage & EV Charging

TURNKEY SOLUTIONS FOR SINGLE AND MULTI-FAMILY RESIDENCES



Tired of door knockers & aggressive sales tactics?

Overwhelmed with too many expensive options for solar?

Looking to reduce electricity bills?



## LET'S BUILD YOUR ENERGY SOLUTION

Get a proposal from **engineers**.  
Not from salespeople.

Traditional Solar Companies	Illumine-i's Engineering-Led Approach
Rely on aggressive sales tactics	Consultative approach focused on customer needs and technical integrity
Legacy electrical contractors, lack of solar domain expertise	Decade of solar-specific experience with over 150,000 residential rooftop installations
Large national firms with high overhead costs	Lean, efficient operations that deliver high-quality outcomes without unnecessary markups
Lack of transparency and hidden costs post-contract	Full cost transparency from start to finish — no hidden charges
Companies shutting down, leaving solar assets orphaned	10-year workmanship warranty with reliable operations and maintenance support

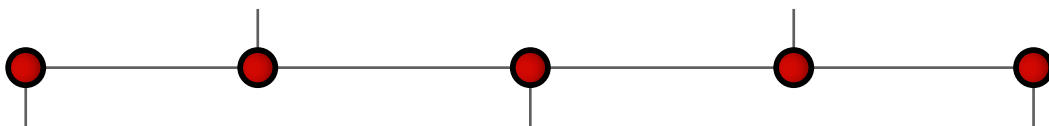
## YOUR ROADMAP TO ENERGY FREEDOM

### CUSTOM DESIGN & PROPOSAL

Get a tailored solar / storage / EVCS plan backed by top-tier engineering and tech.

### INSTALLATION & COMMISSIONING

Our certified installers ensure a smooth, code-compliant installation.



### DISCOVERY & CONSULTATION

We start by understanding your energy goals and analyzing your property.

### PERMITTING & APPROVALS

We handle the paperwork: zoning, utility, city - you name it.

### MONITORING & SUPPORT

Track your energy production and savings, and count on us for ongoing support.

# RECENT PROJECT: ILLUMINE-i's COMPETITIVENESS

Quote from other company					Quote from Illumine-i																																																		
Address Gilroy, CA 95020		Ship To Gilroy, CA 95020			Customer name: C****E																																																		
Proposal#		Date 12/13/2024			Date: 12/12/2024																																																		
Address		Ship To			Address: Gilroy, CA 95020																																																		
State: CA		System type: PV+BESS			ILLUMINE i																																																		
Proposal No: *****																																																							
<table border="1"> <thead> <tr> <th>Date</th> <th>Description</th> <th>Qty</th> <th>Rate</th> <th>Amount</th> </tr> </thead> <tbody> <tr> <td></td> <td>Install 7.74KW PV System using 18 QTron430W solar panels and 18 Enphase IQ8AC micro inverters and 2 Enphase 5P batteries with Enphase System controller for garage panel battery backup. Includes PG&amp;E Application, City Permits, inspections, roofer work, and sheetrock repair and all sales taxes.</td> <td></td> <td>39,400.00</td> <td>39,400.00</td> </tr> <tr> <td></td> <td>Solar plans</td> <td></td> <td>750.00</td> <td>750.00</td> </tr> <tr> <td></td> <td>Pulling Permits, PG&amp;E Applications, and inspections.</td> <td></td> <td>1,250.00</td> <td>1,250.00</td> </tr> <tr> <td></td> <td>10 Year Warranty on all labor and roof penetrations</td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td>25 year warranty on micro inverters and solar panels from manufacture. I will provide a full contract.</td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td>Net cost: \$28,980 Estimated production 10800KWHs at \$.43-\$4644 of electricity. Payoff estimated at 6.24 years.</td> <td></td> <td></td> <td></td> </tr> <tr> <td colspan="4" style="text-align: right;"><b>TOTAL</b></td> <td><b>\$41,400.00</b></td> <td></td> </tr> </tbody> </table>					Date	Description	Qty	Rate	Amount		Install 7.74KW PV System using 18 QTron430W solar panels and 18 Enphase IQ8AC micro inverters and 2 Enphase 5P batteries with Enphase System controller for garage panel battery backup. Includes PG&E Application, City Permits, inspections, roofer work, and sheetrock repair and all sales taxes.		39,400.00	39,400.00		Solar plans		750.00	750.00		Pulling Permits, PG&E Applications, and inspections.		1,250.00	1,250.00		10 Year Warranty on all labor and roof penetrations					25 year warranty on micro inverters and solar panels from manufacture. I will provide a full contract.					Net cost: \$28,980 Estimated production 10800KWHs at \$.43-\$4644 of electricity. Payoff estimated at 6.24 years.				<b>TOTAL</b>				<b>\$41,400.00</b>		<table border="1"> <tbody> <tr> <td>Proposed System Size</td> <td>7.74 kW</td> </tr> <tr> <td>Hanwha Qcells Q. Tron Blk M-G2+ 430W, Enphase IQ8Plus-72-M-US, Enphase IQ Battery 5P-1P-NA, Enphase IQ System Controller 3.</td> <td>\$35,260.00</td> </tr> <tr> <td>Permit &amp; Installation</td> <td></td> </tr> <tr> <td><b>Total</b></td> <td><b>\$35,260.00</b></td> </tr> </tbody> </table>		Proposed System Size	7.74 kW	Hanwha Qcells Q. Tron Blk M-G2+ 430W, Enphase IQ8Plus-72-M-US, Enphase IQ Battery 5P-1P-NA, Enphase IQ System Controller 3.	\$35,260.00	Permit & Installation		<b>Total</b>	<b>\$35,260.00</b>
Date	Description	Qty	Rate	Amount																																																			
	Install 7.74KW PV System using 18 QTron430W solar panels and 18 Enphase IQ8AC micro inverters and 2 Enphase 5P batteries with Enphase System controller for garage panel battery backup. Includes PG&E Application, City Permits, inspections, roofer work, and sheetrock repair and all sales taxes.		39,400.00	39,400.00																																																			
	Solar plans		750.00	750.00																																																			
	Pulling Permits, PG&E Applications, and inspections.		1,250.00	1,250.00																																																			
	10 Year Warranty on all labor and roof penetrations																																																						
	25 year warranty on micro inverters and solar panels from manufacture. I will provide a full contract.																																																						
	Net cost: \$28,980 Estimated production 10800KWHs at \$.43-\$4644 of electricity. Payoff estimated at 6.24 years.																																																						
<b>TOTAL</b>				<b>\$41,400.00</b>																																																			
Proposed System Size	7.74 kW																																																						
Hanwha Qcells Q. Tron Blk M-G2+ 430W, Enphase IQ8Plus-72-M-US, Enphase IQ Battery 5P-1P-NA, Enphase IQ System Controller 3.	\$35,260.00																																																						
Permit & Installation																																																							
<b>Total</b>	<b>\$35,260.00</b>																																																						
					<p style="color: red; font-weight: bold;">About \$6000 direct savings, shorter ROI with customizable payment milestones</p>																																																		

## WHAT OUR CUSTOMERS SAY



★★★★★

“We wanted to add solar to our roof as our PG&E bills were high. Illumine-i looked at our consumption pattern and recommended the best system to be able to use batteries to reduce our dependency on the grid during peak periods.

We learnt a lot about solar and electricity which other companies in the area don't seem to either understand or don't want to share with customers. 100% transparent and I would recommend them to anyone looking to talk to experts for solar on their homes.



★★★★★

“Illumine-i got me a \$10,000 rebate from SMUD for adding batteries to my solar system. I got quotes from other companies as well, but no one included this benefit for us.

## PROJECT PORTFOLIO



150,000+ RESIDENTIAL SOLAR PROJECTS

**CALL US TODAY FOR A NO COST CONSULTATION**

**(510) 253-2787**

## ABOUT US

Illumine-i is an Austin based decade-old turnkey developer helping nation-wide home owners and businesses avail the best of energy savings with Solar, Battery, and EV Charging technologies.

Illumine International Inc.  
1320 Arrow Point Dr., Ste 501, #163  
Cedar Park, TX 78613, USA.

Copyright © 2025 Illumine-i All Rights Reserved

Ph: (510) 253-2787  
nathan@illumine-i.com  
www.illumine-i.com