

Solar Proposal

Town of Windham

5976 Baker Hill Rd Windham, VT 05359, **USA**

May 22, 2023 andrew@svtsolar.com

(802) 451-6557

System Size (DC)

15.80 kW

System Size (AC)

13.61 kW

Annual Production

20.76 MWh

Solar Panels

(39) Hanwha Q Cells

Inverters

(39) Enphase

Upfront System Cost: \$45,396

IRS Direct Payment: -\$13,619

Net Cost:

\$31,777

AVG Monthly Bill Pre-Solar: \$212.77

AVG Monthly Solar Savings*: \$335.48

187.57% **Energy Offset:**

System Efficiency: 85.26%

*Subject to change based on actual conditions



"After interviewing 3 companies, I chose Southern Vermont Solar for a variety of reasons. Simon and Victoria and their team did an amazing job from the first contact to the walk through and wrap up.

The bar is pretty high to meet my expectations of how a contracted project should flow, and SVT surpassed my expectations every step of the way."

- C. MOORE, SAXTONS RIVER, VT

Proposal Details

Customer Electrical Usage

Current annual electrical use: 11.11 MWh

Estimated Annual electric kWh charges, Pre-Solar: \$2,553.19

Electrical consumption covered by solar in Year One: 187.57%

Total electrical consumption based on last 12 months utility bills

from Town Office, Meeting house, and Garage

Photovoltaic System Information

Panel Model: Q.PEAK DUO BLK ML-G10 405

Number of Panels: 39

Panel Wattage (DC): 405.00 W

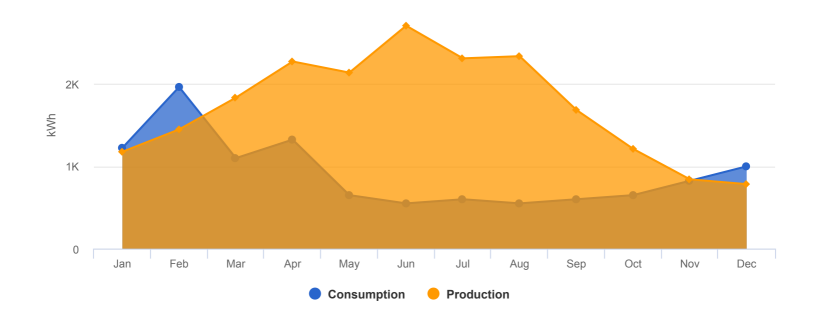
Inverter Model: IQ8A-72-2-US (240V)

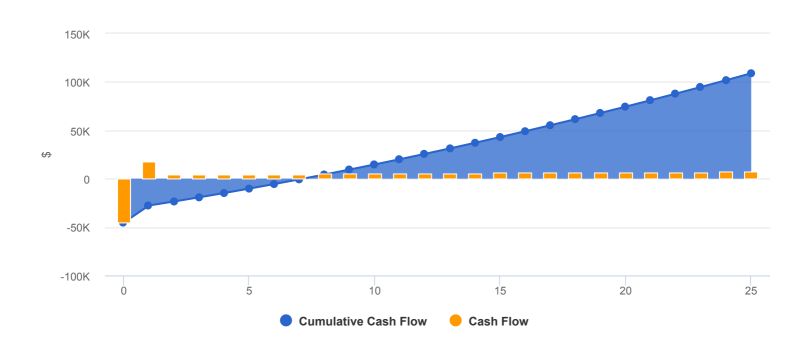
Number of Inverters: 39

Racking System: Ironridge (roof)



System Start	Summer/Fall 2023
Total Value of Energy	\$140,722
Lifetime Value (NPV)	\$12,681.45
Internal Rate of Return (IRR)	13.99%
Return on Investment (ROI)	339.99%
Payback Period	7.1 years
Levelized Cost of Energy	\$0.18 / KWh







Q.PEAK DUO BLK ML-G10+ 385-405

ENDURING HIGH PERFORMANCE



Quality Controlled PV

www.tuv.com ID 1111232615











BREAKING THE 20% EFFICIENCY BARRIER

Q.ANTUM DUO Z Technology with zero gap cell layout boosts module efficiency up to 20.9%.



THE MOST THOROUGH TESTING PROGRAMME IN THE INDUSTRY

Q CELLS is the first solar module manufacturer to pass the most comprehensive quality programme in the industry: The new "Quality Controlled PV" of the independent certification institute TÜV Rheinland.



INNOVATIVE ALL-WEATHER TECHNOLOGY

Optimal yields, whatever the weather with excellent low-light and temperature behavior.



ENDURING HIGH PERFORMANCE

Long-term yield security with Anti LID Technology, Anti PID Technology¹, Hot-Spot Protect and Traceable Quality Tra.Q™.



EXTREME WEATHER RATING

High-tech aluminum alloy frame, certified for high snow (5400 Pa) and wind loads (4000 Pa).



A RELIABLE INVESTMENT

Inclusive 25-year product warranty and 25-year linear performance warranty².

- $^{\rm 1}$ APT test conditions according to IEC/TS 62804-1:2015, method A (–1500 V, 96h)
- $^{\rm 2}$ See data sheet on rear for further information.

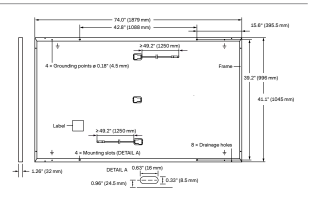
6 BUSBAR CELL TECHNOLOGY

12 BUSBAR CELL TECHNOLOGY

THE IDEAL SOLUTION FOR:







ELECTRICAL CHARACTERISTICS

VER CLASS			385	390	395	400	405
IMUM PERFORMANCE AT STANDARD TEST (CONDITIO	NS, STC1 (PO	OWER TOLERANCE +	5W/-0W)			
Power at MPP¹	P _{MPP}	[W]	385	390	395	400	405
Short Circuit Current ¹	I _{sc}	[A]	11.04	11.07	11.10	11.14	11.17
Open Circuit Voltage ¹	V _{oc}	[V]	45.19	45.23	45.27	45.30	45.34
Current at MPP	I _{MPP}	[A]	10.59	10.65	10.71	10.77	10.83
Voltage at MPP	V _{MPP}	[V]	36.36	36.62	36.88	37.13	37.39
Efficiency ¹	η	[%]	≥19.6	≥19.9	≥20.1	≥20.4	≥20.6
IMUM PERFORMANCE AT NORMAL OPERAT	NG CONI	DITIONS, NN	MOT ²				
Power at MPP	P _{MPP}	[W]	288.8	292.6	296.3	300.1	303.8
Short Circuit Current	I _{sc}	[A]	8.90	8.92	8.95	8.97	9.00
Open Circuit Voltage	V _{oc}	[V]	42.62	42.65	42.69	42.72	42.76
Current at MPP	I _{MPP}	[A]	8.35	8.41	8.46	8.51	8.57
Voltage at MPP	V _{MPP}	[V]	34.59	34.81	35.03	35.25	35.46
	IMUM PERFORMANCE AT STANDARD TEST Of Power at MPP ¹ Short Circuit Current ¹ Open Circuit Voltage ¹ Current at MPP Voltage at MPP Efficiency ¹ IMUM PERFORMANCE AT NORMAL OPERATION POWER AT MPP Short Circuit Current Open Circuit Voltage Current at MPP	IMUM PERFORMANCE AT STANDARD TEST CONDITION Power at MPP¹ P _{MPP} Short Circuit Current¹ I _{SC} Open Circuit Voltage¹ V _{OC} Current at MPP I _{MPP} Voltage at MPP V _{MPP} Efficiency¹ IMUM PERFORMANCE AT NORMAL OPERATING CONI Power at MPP P _{MPP} Short Circuit Current I _{SC} Open Circuit Voltage V _{OC} Current at MPP I _{MPP}	Note of the power of the powe	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	IMUM PERFORMANCE AT STANDARD TEST CONDITIONS, STC¹ (POWER TOLERANCE +5 W / −0 W) Power at MPP¹ P_{MPP} [W] 385 390 Short Circuit Current¹ I_{SC} [A] 11.04 11.07 Open Circuit Voltage¹ V_{OC} [V] 45.19 45.23 Current at MPP I_{MPP} [A] 10.59 10.65 Voltage at MPP V_{MPP} [V] 36.36 36.62 Efficiency¹ $η$ [%] ≥19.6 ≥19.9 IMUM PERFORMANCE AT NORMAL OPERATING CONDITIONS, NMOT² Power at MPP P_{MPP} [W] 288.8 292.6 Short Circuit Current I_{SC} [A] 8.90 8.92 Open Circuit Voltage V_{OC} [V] 42.62 42.65 Current at MPP I_{MPP} [A] 8.35 8.41	Number Number	Number Number

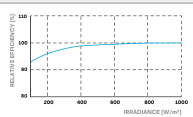
 $^{1}\text{Measurement tolerances P}_{\text{MPP}}\pm3\%; |_{\text{SC}}; V_{\text{OC}}\pm5\% \text{ at STC}; 1000 \text{W/m}^{2}, 25\pm2\text{°C}, \text{AM 1.5 according to IEC 60904-3} \bullet ^{2}800 \text{W/m}^{2}, \text{NMOT, spectrum AM 1.5 according to IEC 60904-3} \bullet ^{2}800 \text{W/m}^{2}, \text{NMOT, spectrum AM 1.5 according to IEC 60904-3} \bullet ^{2}800 \text{W/m}^{2}, \text{NMOT, spectrum AM 1.5 according to IEC 60904-3} \bullet ^{2}800 \text{W/m}^{2}, \text{NMOT, spectrum AM 1.5 according to IEC 60904-3} \bullet ^{2}800 \text{W/m}^{2}, \text{NMOT, spectrum AM 1.5 according to IEC 60904-3} \bullet ^{2}800 \text{W/m}^{2}, \text{NMOT, spectrum AM 1.5 according to IEC 60904-3} \bullet ^{2}800 \text{W/m}^{2}, \text{NMOT, spectrum AM 1.5 according to IEC 60904-3} \bullet ^{2}800 \text{W/m}^{2}, \text{NMOT, spectrum AM 1.5 according to IEC 60904-3} \bullet ^{2}800 \text{W/m}^{2}, \text{NMOT, spectrum AM 1.5 according to IEC 60904-3} \bullet ^{2}800 \text{W/m}^{2}, \text{NMOT, spectrum AM 1.5 according to IEC 60904-3} \bullet ^{2}800 \text{W/m}^{2}, \text{NMOT, spectrum AM 1.5 according to IEC 60904-3} \bullet ^{2}800 \text{W/m}^{2}, \text{NMOT, spectrum AM 1.5 according to IEC 60904-3} \bullet ^{2}800 \text{W/m}^{2}, \text{NMOT, spectrum AM 1.5 according to IEC 60904-3} \bullet ^{2}800 \text{W/m}^{2}, \text{NMOT, spectrum AM 1.5 according to IEC 60904-3} \bullet ^{2}800 \text{W/m}^{2}, \text{NMOT, spectrum AM 1.5 according to IEC 60904-3} \bullet ^{2}800 \text{W/m}^{2}, \text{NMOT, spectrum AM 1.5 according to IEC 60904-3} \bullet ^{2}800 \text{W/m}^{2}, \text{NMOT, spectrum AM 1.5 according to IEC 60904-3} \bullet ^{2}800 \text{W/m}^{2}, \text{NMOT, spectrum AM 1.5 according to IEC 60904-3} \bullet ^{2}800 \text{W/m}^{2}, \text{NMOT, spectrum AM 1.5 according to IEC 60904-3} \bullet ^{2}800 \text{W/m}^{2}, \text{NMOT, spectrum AM 1.5 according to IEC 60904-3} \bullet ^{2}800 \text{W/m}^{2}, \text{NMOT, spectrum AM 1.5 according to IEC 60904-3} \bullet ^{2}800 \text{W/m}^{2}, \text{NMOT, spectrum AM 1.5 according to IEC 60904-3} \bullet ^{2}800 \text{W/m}^{2}, \text{NMOT, spectrum AM 1.5 according to IEC 60904-3} \bullet ^{2}800 \text{W/m}^{2}, \text{NMOT, spectrum AM 1.5 according to IEC 60904-3} \bullet ^{2}800 \text{W/m}^{2}, \text{NMOT, spectrum AM 1.5 according to IEC 60904-3} \bullet ^{2}8000 \text{W/m}^{2}, \text{NMOT, spectrum AM 1.5 according to IEC 60904-3} \bullet ^{2}8000 \text{W/m}^{2}, \text{NM$

Q CELLS PERFORMANCE WARRANTY

At least 98% of nominal power during first year. Thereafter max. 0.5% degradation per year. At least 93.5% of nominal power up to 10 years. At least 86% of nominal power up to 25 years.

All data within measurement tolerances. Full warranties in accordance with the warranty terms of the Q CELLS sales organisation of your respective country.

PERFORMANCE AT LOW IRRADIANCE



Typical module performance under low irradiance conditions in comparison to STC conditions (25 $^{\circ}C$, 1000 W/m²)

TEMPERATURE COEFFICIENTS							
Temperature Coefficient of I _{SC}	α	[%/K]	+0.04	Temperature Coefficient of Voc	β	[%/K]	-0.27
Temperature Coefficient of P _{MPP}	γ	[%/K]	-0.34	Nominal Module Operating Temperature	NMOT	[°F]	109±5.4 (43±3°C)

PROPERTIES FOR SYSTEM DESIGN

$\textbf{Maximum System Voltage V}_{\text{SYS}}$	[V]	1000 (IEC)/1000 (UL)	PV module classification	Class II
Maximum Series Fuse Rating	[A DC]	20	Fire Rating based on ANSI / UL 61730	TYPE 2
Max. Design Load, Push/Pull ³	[lbs/ft ²]	75 (3600 Pa)/55 (2660 Pa)		-40°F up to +185°F
Max. Test Load, Push / Pull ³	[lbs/ft ²]	113 (5400 Pa) / 84 (4000 Pa)	on Continuous Duty	(-40°C up to +85°C)

QUALIFICATIONS AND CERTIFICATES

PACKAGING INFORMATION

48.0 in

1220 mm

UL 61730, CE-compliant, Quality Controlled PV - TÜV Rheinland, IEC 61215:2016, IEC 61730:2016, U.S. Patent No. 9,893,215 (solar cells),

3 See Installation Manual









1940mm



1100 mm





751 ka



24

pallets



24

pallets



modules

32

Note: Installation instructions must be followed. See the installation and operating manual or contact our technical service department for further information on approved installation and use of this product.

Horizontal

packaging

Hanwha Q CELLS America Inc.







IQ8 Series Microinverters

Our newest IQ8 Microinverters are the industry's first microgrid-forming, software-defined microinverters with split-phase power conversion capability to convert DC power to AC power efficiently. The brain of the semiconductor-based microinverter is our proprietary application-specific integrated circuit (ASIC) which enables the microinverter to operate in grid-tied or off-grid modes. This chip is built in advanced 55nm technology with high speed digital logic and has super-fast response times to changing loads and grid events, alleviating constraints on battery sizing for home energy systems.



Part of the Enphase Energy System, IQ8 Series Microinverters integrate with the Enphase IQ Battery, Enphase IQ Gateway, and the Enphase App monitoring and analysis software.



IQ8 Series Microinverters redefine reliability standards with more than one million cumulative hours of power-on testing, enabling an industry-leading limited warranty of up to 25 years.



Connect PV modules quickly and easily to IQ8 Series Microinverters using the included Q-DCC-2 adapter cable with plug-n-play MC4 connectors.



IQ8 Series Microinverters are UL Listed as PV Rapid Shut Down Equipment and conform with various regulations, when installed according to manufacturer's instructions.

Easy to install

- Lightweight and compact with plug-n-play connectors
- Power Line Communication (PLC) between components
- Faster installation with simple two-wire cabling

High productivity and reliability

- Produce power even when the grid is down*
- More than one million cumulative hours of testing
- Class II double-insulated enclosure
- Optimized for the latest highpowered PV modules

Microgrid-forming

- Complies with the latest advanced grid support**
- Remote automatic updates for the latest grid requirements
- Configurable to support a wide range of grid profiles
- Meets CA Rule 21 (UL 1741-SA) requirements

- * Only when installed with IQ System Controller 2, meets UL 1741. IQ8H-208V operates only in grid-tied mode. ** IQ8 Series Microinverters supports split phase, 240V.
- ** IQ8 Series Microinverters supports split phase, 240V. IQ8H-208 supports split phase, 208V only.

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IQ8 Series Microinverters

INPUT DATA (DC)		IQ8-60-2-US	IQ8PLUS-72-2-US	IQ8M-72-2-US	IQ8A-72-2-US	IQ8H-240-72-2-US	IQ8H-208-72-2-U		
Commonly used module pairings ²	W	235 - 350	235 - 440	260 - 460	295 - 500	320 - 540+	295 - 500+		
Module compatibility		60-cell/120 half-cell and 72-cell/144 half-cell							
MPPT voltage range	٧	27 - 37 29 - 45 33 - 45 36 - 45 38 - 45							
Operating range	٧	25 - 48 25 - 58							
Min/max start voltage	٧	30 / 48	30/48 30/58						
Max input DC voltage	٧	50			60				
Max DC current ³ [module lsc]	Α			1:	5				
Overvoltage class DC port				I	I				
DC port backfeed current	mA			()				
PV array configuration		1x1 Ungrounded	array; No additional D	C side protection requ	ired; AC side protecti	on requires max 20A p	er branch circuit		
OUTPUT DATA (AC)		IQ8-60-2-US	IQ8PLUS-72-2-US	IQ8M-72-2-US	108A-72-2-US	IQ8H-240-72-2-US	IQ8H-208-72-2-U		
Peak output power	VA	245	300	330	366	384	366		
Max continuous output power	VA	240	290	325	349	380	360		
Nominal (L-L) voltage/range⁴	٧			240 / 211 - 264			208 / 183 - 250		
Max continuous output current	Α	1.0	1.21	1.35	1.45	1.58	1.73		
Nominal frequency	Hz			6	0				
Extended frequency range	Hz			50 -	- 68				
AC short circuit fault current over 3 cycles	Arms	5		2			4.4		
Max units per 20 A (L-L) branch circuit ⁵		16	13	11	11	10	9		
Total harmonic distortion				<5	5%				
Overvoltage class AC port				I	II				
AC port backfeed current	mA			3	0				
Power factor setting				1.	0				
Grid-tied power factor (adjustable)				0.85 leading -	- 0.85 lagging				
Peak efficiency	%	97.5	97.6	97.6	97.6	97.6	97.4		
CEC weighted efficiency	%	97	97	97	97.5	97	97		
Night-time power consumption	mW			6	0				
MECHANICAL DATA									
Ambient temperature range				-40°C to +60°C	(-40°F to +140°F)				
Relative humidity range				4% to 100% ((condensing)				
DC Connector type				М	C4				
Dimensions (HxWxD)			212 mm (8.3") x 175 mm (6.9") x 30.2 mm (1.2")						
Weight			1.08 kg (2.38 lbs)						
Cooling		Natural convection - no fans							
Approved for wet locations		Yes							
Pollution degree		PD3							
Enclosure			Class II double-insulated, corrosion resistant polymeric enclosure						
Environ. category / UV exposure rating			NEMA Type 6 / outdoor						
COMPLIANCE									
		CA Rule 21 (UL 1741-	CA Rule 21 (UL 1741-SA), UL 62109-1, UL1741/IEEE1547, FCC Part 15 Class B, ICES-0003 Class B, CAN/CSA-C22.2 NO. 107.1-01						
Certifications		This product is UL Listed as PV Rapid Shut Down Equipment and conforms with NEC 2014, NEC 2017, and NEC 2020 section 690.12 and C22.1-2018 Rule 64-218 Rapid Shutdown of PV Systems, for AC and DC conductors, when installed according to manufacturer's instructions.							

(1) The IQ8H-208 variant will be operating in grid-tied mode only at 208V AC. (2) No enforced DC/AC ratio. See the compatibility calculator at https://link.enphase.com/module-compatibility (3) Maximum continuous input DC current is 10.6A (4) Nominal voltage range can be extended beyond nominal if required by the utility. (5) Limits may vary. Refer to local requirements to define the number of microinverters per branch in your area.

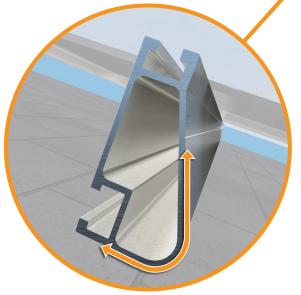


XR Rail Family

Solar Is Not Always Sunny

Over their lifetime, solar panels experience countless extreme weather events. Not just the worst storms in years, but the worst storms in 40 years. High winds capable of ripping panels from a roof, and snowfalls weighing enough to buckle a panel frame.

XR Rails are the structural backbone preventing these results. They resist uplift, protect against buckling and safely and efficiently transfer loads into the building structure. Their superior spanning capability requires fewer roof attachments, reducing the number of roof penetrations and the amount of installation time.



Force-Stabilizing Curve

Sloped roofs generate both vertical and lateral forces on mounting rails which can cause them to bend and twist. The curved shape of XR Rails is specially designed to increase strength in both directions while resisting the twisting. This unique feature ensures greater security during extreme weather and a longer system lifetime.

Compatible with Flat & Pitched Roofs



XR Rails are compatible with FlashFoot and other pitched roof attachments.



IronRidge offers a range of tilt leg options for flat roof mounting applications.

Corrosion-Resistant Materials

All XR Rails are made of 6000-series aluminum alloy, then protected with an anodized finish. Anodizing prevents surface and structural corrosion, while also providing a more attractive appearance.





QuickMount® Lynx™

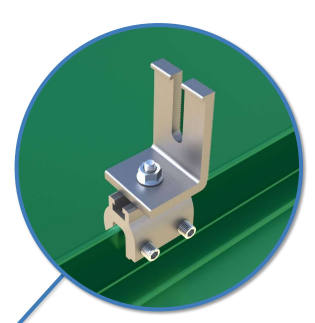
Metal Roof Attachment

Connect with Confidence

QuickMount® has always been known for high-quality solar attachments and Lynx™ now expands that portfolio into standing seam metal roofs. This roof type can be a great option for many buildings—durable, low-maintenance, and water-tight—with seams to securely attach equipment.

Lynx[™] is a robust, non-penetrating clamp for attaching solar. Designed for use with the QuickMount[®] L-Foot and IronRidge Rails, it offers a complete system on many standing seam roof profiles. Lynx[™] can also support other racking platforms, with additional engineering.

Lynx™ is part of a UL 2703 listed system and is integrated with our Pitched Roof Design Assistant software, so you can connect your next system with the utmost confidence.



N-S Adjustability for QuickMount® L-Feet

Lynx™ features an open-ended T-slot for north-south adjustability, to easily line up rails. That means 2" of available adjustment for sliding L-Feet to properly connect them to rails. Coming fully packaged with the attachment hardware, Lynx™ is designed for use with QuickMount® open-slotted L-Feet and IronRidge rails.



This component is part of the QuickMount® product line.



Oval Point Set Screws

Pre-assembled set crews securely fasten the clamp to the metal roof seam. Oval points allow for adjustment and reseating without damaging the roofing. No roof penetrations required.





25-Year WarrantyProduct guaranteed free of impairing defects.

Vast Standing Seam Compatibility

Lynx™ can be used on a majority of standing seam profiles used for metal roofs, including many snapping and folding standing seams. See backside for a comprehensive guide on the specific standing profiles that fit best.

