



Fly Above The Clouds With SolarVu

Managing a portfolio of distributed generation solar PV sites requires a 50,000 foot view of operations with tools to drill down into the details for effective maintenance when problems are identified. Financial managers need to generate multiple reports showing performance and variance to forecast so owners understand their return on investment. Get the benefits of asset management software without the cost using SolarVu SMART Enterprise - included with SolarVu energy portals. Watch the video.



MAINTENANCE

Alarms & Portfolio Output

See status of portfolio on one screen. Navigate to sites with faults to analyze and fix problems.

Solar Vu Cachelan											но	Champlain Fund				
			ance		Report									4	July 20	16
RO			ntario Projects	V P	ROFILE	M Status	✓ PERI	OD Range	₩ 🖽	Eest						PB.
	Sta Atam	Comm		Hame		Size kWec	Run Time	Sell Rate	Output \$9/Wacryr	Yesterday	Performance Ratio DC	Output FSH / Day	Imadiance New	Output New % Capacity	Sell Power Now	Setap
	Total			16		4,429 kW							479 w-		115 kW	_
1	9		-			500 kW	1.9 Years	\$ 0.54	\$ 1,050	0.4	70 %	5.3	52 mw	5 %	25.6 kW	Setup
2	0					499 KW	1.9 Years	\$ 0.54	5 1,219	0.6	82 %	6.2	O sewe	3 %	15.5 kW	Setup
3						400 kW	1.5 Years	\$ 0.54	\$ 1,234	0.3	82 %	6.3	37 mer	2 %	7.32 kW	Setup
4						400 kW	1.6 Years	\$ 0.54	\$ 1,215	0.2	82 %	6.2	59 ww	6 %	25.1 kW	Setup
5	9		-			300 kW	1.5 Years	\$ 0.54	\$ 1,071	0.1	79 %	5.4	27 ww	1 %	2.00 kW	Setup
6			_			250 kW	1.4 Years	\$ 0.54	\$ 1,068	0.6	73 %	5.5	53 wee	5 %	11.8 kW	Setup
7						250 kW	1.5 Years	\$ 0.54	\$ 1,235	0.1	83 %	6.3	23 wer	0 %	1.00 kW	Setup
В	0	0	-			250 KW	1.8 Years	\$ 0.54	\$ 1,216	0.0	117.%	6.2	O www	0 %	0 kW	Setup
9						250 kW	1.6 Years	\$ 0.54	\$ 1,163	0.2	79 %	5.9	25 ww	0 %	0.90 kW	Setup
0	9		-			220 kW	1.4 Years	8 0.54	\$ 1,231	0.2	85 %	6.3	41 wor	4 %	7.70 kW	Satup
1			-			200 kW	1.8 Years	\$ 0.54	\$ 1,192	0.4	81 %	6.0	22 mw	2 %	4.00 kW	Setup
2	0		-			200 kW	1.5 Years	\$ 0.54	\$ 1,214	0.1	106,872 %	6.2	21 ww	0 %	0 kW	Setup
3	0		-	-	-	200 kW	1.7 Years	\$ 0.54	\$ 1,171	0.4	80 %	6.0	O west	2 %	3.00 kW	Setup
4			-			200 kW	1.8 Years	\$ 0.64	\$ 1,184	0.4	83 %	6.0	36 mm	4 %	7.00 kW	Setup
5	0		Marine To			160 kW	1.3 Years	\$ 0.54	\$ 1,100	0.0	79 %	6.0	29 ww	0 %	O kW	Setup
16			-			150 kW	1.4 Years	\$ 0.54	\$ 1,222	0.3	01 %	6.2	55 mm	2 %	3.70 kW	Setus

ASSET MANAGEMENT

Custom Reports

Select from over 40 parameters to generate custom reports for any time period in spreadsheet or PDF format

_	cachelan.com	Production Variance								From Jul 1, 2016 To Jul 31, 2016			
Num	Name	Size kWas	Expected Energy	Sell Energy	Energy % Variance	Insolution	Neclation % Variance	Sell Rate	Expected Revenue	Sell Revenue	Reversae \$ Variance		
Total	16	4,429 kW	804,319 kWh	819,907 kWh	2%	2,855 kWhim*	-8 %		\$ 433,681	\$ 442,092	\$ 8,410		
1		500 kW	92,560 kWh	82,733 kWh	-11.%	197 kWhim*	3 %	\$ 0.539	\$ 49,890	\$ 44,593	-\$ 5,297		
2	-	499 kW	93,460 kWh	95,828 kWh	3%	196 kWhim?	-0 %	\$ 0.539	\$ 50,375	\$ 51,651	\$1,276		
3	100	400 kW	72,700 kWh	77,798 kWh	7%	198 kWhim²	3 %	\$ 0.539	\$ 39,185	\$ 41,933	\$ 2,748		
4	Section (III)	400 kW	72,770 kWh	76,429 kWh	5%	194 kWhim*	1%	\$ 0.540	\$ 39,296	\$ 41,272	\$ 1,976		
5	CORNEL IN	300 kW	51,960 kWh	50,644 kWh	-3 %	178 kWhim*	-11 %	\$ 0.539	\$ 28,006	\$ 27,297	-\$ 709		
6	Section 6	250 kW	45,706 kWh	42,841 kWh	-6%	196 kWhim*	2 %	\$ 0.539	\$ 24,636	\$ 23,092	-\$ 1,544		
7	Team of the	250 kW	43,750 kWh	48,639 kWh	11.%	196 kWhim*	-1 %	\$ 0.539	\$ 23,581	\$ 26,217	\$ 2,635		
8	SECTION SECTION	250 kW	44,980 kWh	47,817 kWh	6%	537 kWhim*	-30 %	\$ 0.540	\$ 24,269	\$ 25,821	\$ 1,532		
9	Control of the	250 kW	46,940 kWh	45,797 kWh	-2 %	194 kWhim²	-0 %	\$ 0.539	\$ 25,301	\$ 24,684	-\$ 616		
10	Section 1995	220 kW	38,841 kWh	42,650 kWh	10 %	190 kWhim*	1%	\$ 0.539	\$ 20,635	\$ 22,993	-		
11	Ministra .	200 kW	35,700 kWh	37,492 kWh	5%	197 kWhim*	-1 %	\$ 0.540	\$ 19,278	\$ 20,246	<u>w</u>		
12	1000	200 kW	35,710 kWh	38,257 kWh	7%	151 Whim*	-100 %	\$ 0.539	\$ 19,248	\$ 20,620			
13	Market Service	200 kW	36,940 kWh	36,895 kWh	-0%	196 kWhim*	1%	\$ 0.539	\$ 19,911	\$ 19,887			
14	THE REAL PROPERTY.	200 kW	36,890 kWh	37,310 kWh	1.%	189 kWhim*	-3 %	\$ 0.539	\$ 19,884	\$ 20,110	- A ''		
15	Market III	160 kW	29,542 kWh	29,897 kWh	1%	198 kWhim²	3 %	\$ 0.539	\$ 15,923	\$ 16,115	LU.		
16		150 kW	25.870 kWh	28.872 kWh	12 %	199 kWhim*	5%	\$ 0.539	\$ 13,944	\$ 15.562			



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