

Visit Cachelan at Solar Canada 2017

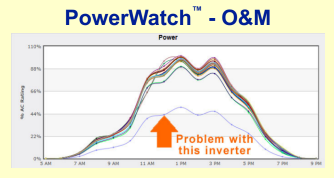
Talk to Cachelan engineers at Solar Canada 2017 for in depth technical advice on how SolarVu energy portals can help manage your solar PV sites. Learn about new products and features like PayCheck performance analysis, PowerWatch inverter checking, SolarVu Enterprise for solar farm management and NRGpilot net metering.



PayCheck^{*}- **Performance**



Compare actual output to forecast from original PVsyst design. Use PayCheck to manage performance guarantees and generate reports.



PowerWatch compares all inverter outputs to identify a faulty inverter. 30 day energy ratio log tracks intermittent operation.



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cachelan.com

SMART Enterprise[™] - Solar Farms

					abrook S	Solar Farm		Report	*	Ca	helan	9	fre too		Solar
Cac	Size KWat	PowerV Sell Revenue	Vatch Power Ratio Yesterday	1	Errom ()	Ict 19, 2016 To Perl Ratio AC Yesterday	Nov 17, 2016	r Farm 10MW	ine Days Days Veen	12,396 B 7,600 B 6,204 B 6,743 B	21 % 71 % 72 % 64 %	500 km/c 4,560 km 600 km 400 km 600 km	Self Crange 202, 11.7 KWA 20, 21.7 KWA 20, 300 KWA 20, 307 KWA	\$054 \$054 \$054	\$ 110,770 \$ 17,550 \$ 14,170 \$ 10,12
Total	5,945 kW	\$ 264,776	45.5	2.3	2.1	111 %	47 %	Sell Revenue	Days	3,507 lb	615		14,005 KWh 14,213 KWh	\$0.54	\$4,01
1	500 kW	\$ 16,488	100 %	45	4.2	107 %	100 %	\$ 4,595,000	Days	3,207 m	46 %		12,834 kWA	\$0.54	\$7,61
	500 kW	\$ 26,949		44	3.8	116 %		\$ 353 729	Days	2,679.00	55.5	250 kW	12,374 KWh	\$0.54	\$4.95
-	500 KW	\$ 26,345	100 %	-	3.5	102 %	100 %	\$ 439 523	Days.	2,312 m	40.5	250 kW		\$0.54	\$5.37
3		\$ 23,747	100 %	3.6		91 %	100 %		Dan	2.200 lb	-0%	220 MW	25731000	80.54	8.5.21
4	500 kW		100 %	2.8	3.1	- 14 N	100 %	\$ 427,168	Days	2,277 m	43 %	280 kW	8,655 kWA	\$0.54	\$ 5,25
5	500 KW	\$ 19,071		4.5	4.3			\$ 396,497	D Days	2.254 b	70%	150 kW	1.555 kWh	\$0.54	\$ 5,15
1	500 kW	\$ 26,479	100 %	2.8	3.0	94 %			Days	2,21416	62.%	150 MM	9.385 kWA	\$0.54	\$ 5.09
6		\$ 11,730	75%				90 1	\$ 405,154	D Days	1,705 lb	16%	080 kW	7,405 kWh	50.54	\$4,03
7	500 kW		91%	3.2		104 1	871	\$ 429,722	2 Days	1.558 b	20%	290 kW		80.54	\$2.67
1.8	320 KW	\$ 15,771	93 %	1.1	12	1 1041	0	\$ 44.621	Dan	616 b	40.5	10.0 MM	2.000 1000	50.55	\$1.47
9	250 KW	\$4,018		31	0	0	0	\$ 302,703	Days	612.0	28.5	30.0 kW		\$ 0.55	\$1,18
1.	250 kW	\$ 10,742	0%	30.7%	250 kW	87,234 kWh	\$ 0.33	\$ 28,700							
10	1		3.477 W	128.0 %		87,234 kWh 415,882 kWh	\$ 0.33	\$ 28,700							

Create custom reports on demand for any time period for performance analysis by zone or the entire site. Navigate directly to each inverter for diagnostic logs when alarms are indicated.

NRGpilot[™] - Net Metering



With grid parity, net metering is replacing FIT contracts. Reduce residential and commercial power bills by installing solar PV monitored by an NRGpilot net metered portal.

