

Sol-Gen UT Systems w/ Yingli 175 Watt Modules and Various Inverters

Model Number	UT1100YP	UT1300YP	UT1700P	UT1750YP	UT1750YF	UT1900YP	UT1900YG	UT2000YF	UT2200YG	UT2500YG	UT3250YF	UT3550YF
Order Number	109623	109622	109601	109624	109626	109621	109629	109628	109642	109643	109645	109646
PV Peak Power (Watts DC)	1400	1575	1750	2100	2100	2275	2275	2450	2450	2975	3850	4200
PV Peak Power (Watts AC) CEC*	1100	1308	1470	1745	1764	1890	1921	2000	2216	2512	3251	3546
No. of Strings, No. per String	1 x 8	1 x 9	1 x 10	1 x 12	1 x 12	1 x 13	1 x 13	1 x 14	1 x 15	1 x 17	2 x 11	2 x 12
PV Array Area Sq. Ft. (Approx)	112	126	140	168	168	182	182	196	210	240	310	340
Average KWH/Day (CEC)*	5.5	6.5	7.4	8.7	8.8	9.5	9.6	10.0	11.1	12.6	16.3	17.7
Inverter Model	PVP 1100E	PVP 2000S	IG 2000	PVP 2000S	IG 2000	PVP 2000S	GT 2800	IG 2000	GT 2800	GT 2800	IG4000	IG4000
List Price	\$11,115	\$12,238	\$13,367	\$15,458	\$15,436	\$16,532	\$16,355	\$17,523	\$18,524	\$20,673	\$27,775	\$29,912
PG&E Rebate (@\$1.55/Watt)*	\$1,705	\$2,027	\$2,279	\$2,705	\$2,734	\$2,930	\$2,978	\$3,100	\$3,435	\$3,894	\$5,039	\$5,496
SCE/CCSE Rebate (@\$2.20/Watt)*	\$2,420	\$2,878	\$3,234	\$3,839	\$3,881	\$4,158	\$4,226	\$4,400	\$4,875	\$5,526	\$7,152	\$7,801

Model Number	UT3850YF	UT4000YF	UT4200YP	UT4450YF	UT4500YG	UT4800YG	UT4800YS	UT4900YF	UT5000YG	UT5100YS	UT6800YS
Order Number	109647	109648	109649	109650	109651	109652	109653	109654	109656	109655	109658
PV Peak Power (Watts DC)	4550	4900	4900	5250	5250	5600	5600	5775	5950	5950	7875
PV Peak Power (Watts AC) CEC*	3842	4000	4225	4456	4504	4804	4804	4902	5000	5104	6791
No. of Strings, No. per String	2 x 13	2 x 14	2 x 14	3 x 10	2 x 15	2 x 16	2 x 16	3 x 11	2 x 17	2 x 17	3 x 15
PV Array Area Sq. Ft. (Approx)	365	395	395	420	420	450	450	465	480	480	630
Average KWH/Day (CEC)*	19.2	20.0	21.1	22.3	22.5	24.0	24.0	24.5	25.0	25.5	34.0
Inverter Model	IG4000	IG4000	PVP 4800	IG5100	GT 5000	GT 5000	SMA 5000US	IG5100	GT 5000	SMA 6000US	SMA 7000US
List Price	\$31,971	\$34,110	\$33,905	\$36,980	\$36,138	\$38,205	\$38,766	\$40,089	\$40,361	\$41,214	\$53,502
PG&E Rebate (@\$1.55/Watt)*	\$5,955	\$6,200	\$6,549	\$6,907	\$6,981	\$7,446	\$7,446	\$7,598	\$7,750	\$7,911	\$10,526
SCE/CCSE Rebate (@\$2.20/Watt)*	\$8,452	\$8,800	\$9,295	\$9,803	\$9,909	\$10,569	\$10,569	\$10,784	\$11,000	\$11,229	\$14,940

H = system design not recommended for sites with ambient high temperatures > 95 Deg F

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Suggested retail prices do not include tax, installation or permitting costs. Contractor discounts available.

*Estimate based on 5 ESH Equivalent Sun Hours, south facing array. Design & Geographic Factor of 1.0. May be lower based on site specific factors.

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