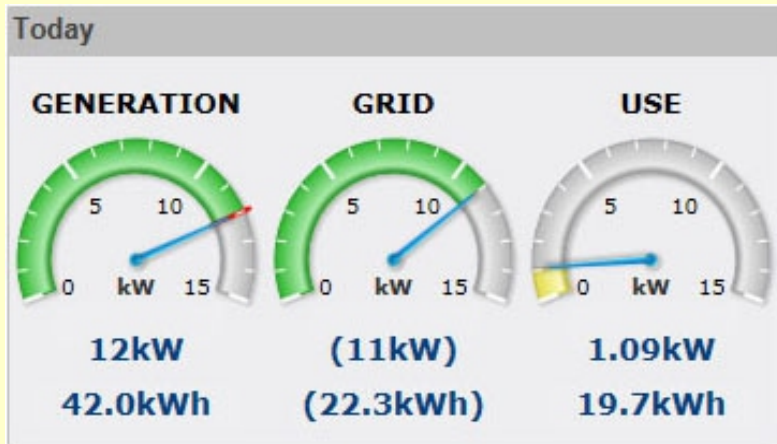


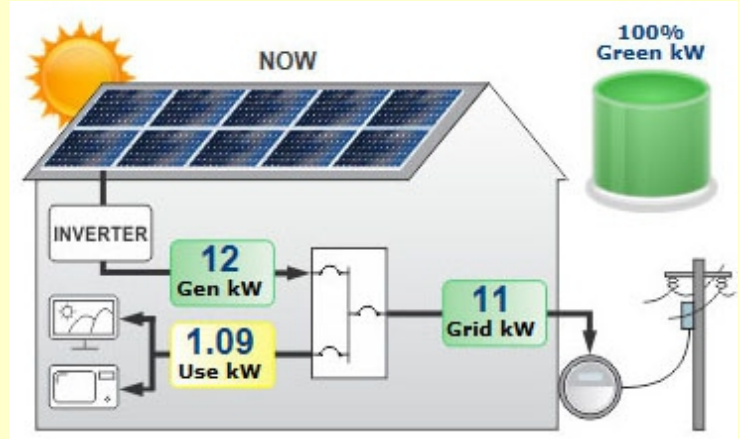
No FIT? - Net meter with NRGpilot instead

Rising power costs and political legislation from a climate change agenda is driving installation of new solar PV systems. With the FIT program ending soon it is no longer necessary to go through this tedious points driven application program only to be disappointed by a rejected contract. Grid parity makes installing distributed solar generation with a simplified approval process a profitable investment now. With net metered solar, generated power is consumed locally reducing the utility bill. Any surplus power is exported to the grid for credit. Properly sized, the annual utility payment is zero with a savings on what would otherwise been spent to purchase power.

See how solar generation offsets grid power as consumption changes throughout the day



Watch the utility meter "spin backwards" when generating surplus solar energy



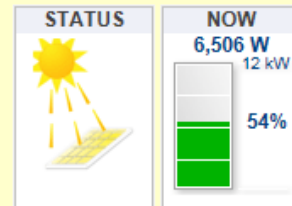
Check utility statements to ensure correct credits are received

Last 7 Days - From Jun 30, 2016 To Jul 06, 2016			
	Import	Export	Net
Cost/(Credit)	\$39.27	(\$101)	(\$62.06)
Energy	172kWh	(443kWh)	(271kWh)

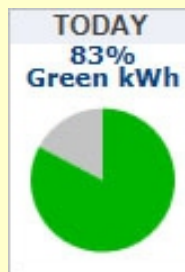
Receive a daily emailed generation report with an alarm if output is low to ensure the solar PV system is always producing.



Live



Start saving on power utility bills while keeping track of the green impact from distributed solar generation. Easy to retrofit on residential 120/240V systems. No complex application or approval process required.



Install the NRGpilot net meter package today.



More

- NRGpilot portal
- meters
- sensors
- gateway
- 2 years monitoring