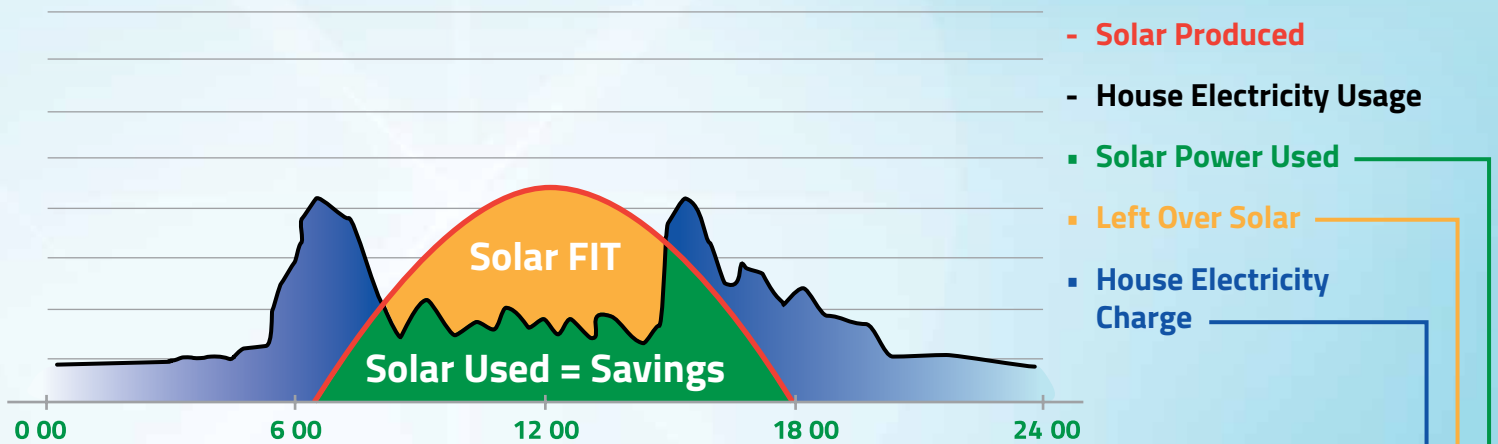


# How to calculate your solar savings

## Back of electricity bill

Meter Number	Tariff Description	Previous Reading 03/12/14	Current Reading 04/03/15	Supply Period	Tariff Component	Days	kWh	Cents per kWh (exc GST)	GST	Total (inc GST)
<b>Electricity Charges</b>										
25340	Tariff 11 Residential	41299	42256	03/12/14 to 04/03/15	All Consumption	91	957	25.378	\$24.29	\$267.16
					Service Fee				\$7.59	\$83.50
<b>Total</b>							<b>957</b>		<b>\$31.88</b>	<b>\$350.66</b>
<b>Queensland Solar Scheme</b>										
91112889	Queensland Solar Scheme	11014	11234	03/02/15 to 03/03/15			220	-6.5		\$14.30CR
<b>Total</b>							<b>220</b>		<b>\$0.00</b>	<b>\$14.30CR</b>

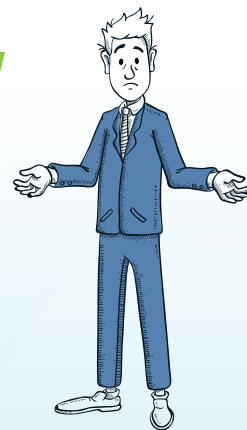
## Daily Power Usage



- Solar Produced
- House Electricity Usage
- Solar Power Used
- Left Over Solar
- House Electricity Charge

Meter Number	Tariff Description	Previous Reading 03/12/14	Current Reading 04/03/15	Supply Period	Tariff Component	Days	kWh	Cents per kWh (exc GST)	GST	Total (inc GST)
<b>Electricity Charges</b>										
25340	Tariff 11 Residential	41299	42256	03/12/14 to 04/03/15	All Consumption	91	957	25.378	\$24.29	\$267.16
					Service Fee				\$7.59	\$83.50
<b>Total</b>							<b>957</b>		<b>\$31.88</b>	<b>\$350.66</b>
<b>Queensland Solar Scheme</b>										
91112889	Queensland Solar Scheme	11014	11234	03/02/15 to 03/03/15			220	-6.5		\$14.30CR
<b>Total</b>							<b>220</b>		<b>\$0.00</b>	<b>\$14.30CR</b>
<b>WHAT'S MISSING ON YOUR BILL? SOLAR USED!</b>							<b>???</b>		<b>= SOLAR SAVINGS?</b>	

# How do I find my solar savings?



## STEP 1: FIND SOLAR PRODUCED

If you have monitoring check your KWH for the last bill cycle.

Alternately check your inverter history or inverter itself.

Or for a rule of thumb...

Your System	Average Daily Productions
3kw	= 13.5 KW/Day
4kw	= 18 KW/Day
5kw	= 22.5 KW/Day
6kw	= 27 KW/Day

**X** # of bill days  
\_\_\_\_\_

= solar produced for bill 1/4

## STEP 2: FIND SOLAR USED

Solar produced for bill 1/4 \_\_\_\_\_ KW/H

- Solar FIT \_\_\_\_\_ KW/H

= Solar used \_\_\_\_\_ KW/H

## STEP 3: SOLAR SAVINGS CALCULATOR

$$\begin{array}{ccccccc}
 \text{Solar used} & \times & \text{T11 price} & \times & 1.1 & \div & 100 & = & \$ & \text{Solar Savings} \\
 \text{KW/H} & & \text{cents per KW/H} & & \text{(GST)} & & & & & \\
 \hline
 & & & & & & & & & 
 \end{array}$$