THE TIME IS NOW!

|  |  |
| --- | --- |
| The Federal Government is reviewing the Renewable Energy Target. If the RET goes solar PV cost will increase ~ 30% | Last Chance for  Solar Rebate |

Graphic of solar on a house roof

1 **Solar PV**

**THE SAVING THAT KEEPS ON SAVING?**

|  |  |
| --- | --- |
| In Sydney a 5kW system will save you $50k over its lifetime, and that’s excluding inflation. | 5kWs will Save $50K on electricity bills |

**ACT NOW! WHY?** 2

|  |
| --- |
| In simple terms, there is an ~ 30% saving on solar PV in Government Rebates if you install now. Once the RET goes you will pay the full cost ~ 30% more |

Letters RET placed on a target and being chopped with an Axe

3 **LET’S DO IT WITH** 

**WE DO IT ALL FOR YOU**

|  |  |
| --- | --- |
| Why wouldn’t you, 30% is a huge saving on a big-ticket item! | SunKit will ensure you don’t miss out on the rebate. Our buying power and trusted installer network allows us to provide solutions to customers wishing to take advantage of the 30% savings. |

Graphic of green van arriving, with SunKit Logo

**WHO QUALIFIES FOR THE REBATE?** 4

|  |  |
| --- | --- |
| The STC rebate is open to residential and commercial customers who own the property where the solar is to be installed. The solar PV system size is up to 100 kWp. | If you own the property you qualify |

**To ensure customers are installed SunKit is limiting the rebate offer to Sydney only**

Graphic of solar on a the Opera house roof

5 **Electricity prices are through the roof. Fix yours with solar PV**

|  |  |
| --- | --- |
| Electricity prices have doubled in the last five years and continue to rise. Over 1 million Australian homes are saving on electricity every day with Solar PV. Act now and start paying less for electricity now, and for the next 25 years. | http://ecolightsolutions.com.au/wp-content/uploads/2012/04/Electricity-Price-Comparison1.jpg |

Rework the table to create graphic illustrating country comparison. Replace Canada with South Africa at the same level.

**YOUR UPFRONT SAVINGS** 6

|  |  |
| --- | --- |
| The RET has two Certificate streams. One for large-scale renewable energy generators, called LGC. The second for small-scale generators called STC’s. Domestic homes fall under the STC and have a maximum price set at $40. | Current STC price is $37 per Certificate |

|  |  |  |
| --- | --- | --- |
| Sydney | STC's | STC Price |
| Zone |  | **$37.00** |
| 3 |  |  |
|  |  |  |
| 1.5 kWp | 31 | $1,147.00 |
| 2 kWp | 41 | $1,517.00 |
| 3 kWp | 62 | $2,294.00 |
| 4 kWp | 82 | $3,034.00 |
| 4.75 kWp | 98 | $3,626.00 |

To the right of the above table accentuate the actual $ savings in red

7 **WE’LL RUN THE NUMBERS TO ‘RIGHT SIZE’ YOUR SOLAR**

|  |  |
| --- | --- |
| The key to unlocking the ‘right size’ for your solar PV system is your electricity bill.  Image of key perhaps overlaying solar | From your bill, we will model the optimum solar PV system, maximising your savings.  The solar will offset your daytime electricity consumption, saving you as much as 52c per kWh during peak time.  Send a copy of your electricity bill to the email address below for a FREE assessment. We will reply with a ‘right size’ recommendation and a no obligation Quote. |



Contact SunKit now

solar@sunkit.com.au

Phone : 0142 337 377

[www.sunkit.com.au](http://www.sunkit.com.au)/rebate