

Why It Pays To Use More Solar Power Compared To Exporting The Excess

Excess Solar Generation	Daily \$ Savings Offset Import	Daily Export \$ Return	Quarterly \$ Savings Offset Import	Quarterly Export \$ Return	Annual \$ Savings Offset Import	Annual Export \$ Return
5	1.25	0.30	113.75	27.30	456.25	109.50
10	2.50	0.60	227.50	54.60	912.50	219.00
15	3.75	0.90	341.25	81.90	1368.75	328.50
20	5.00	1.20	455.00	109.20	1825.00	438.00
25	6.25	1.50	568.75	136.50	2281.25	547.50
30	7.50	1.80	682.50	163.80	2737.50	657.00
35	8.75	2.10	796.25	191.10	3193.75	766.50
40	10.00	2.40	910.00	218.40	3650.00	876.00

Tariff	kWh import	kWh export	
	0.25	0.06	www.aussiehomeenergy.com.au

Exporting generated power back to the grid for little return does not make financial sense

Use It OR Lose It!

Increase Your Savings By Using More Solar Power To Offset Imported Power Costs