

 People in your home	 Your current daily electricity use	 My target daily electricity use




My electricity usage

Monitoring period	Start of the Week Reading (kWh) A	End of the Week Reading (kWh) B	Weekly Electricity Use (kWh) B minus A	Weekly Cost (\$) Multiply by \$0.2688	Add fixed daily service charge* 53 cents
<i>Example</i>			5610 -5420	190 x \$0.2688 = \$51.07	Total cost: Plus \$3.71 (7x0.53)
From 15/01/15 to 22/01/15	5420 kWh	5610 kWh	=190 kWh		
Week 1					
From _____ to _____					
Week 2					
From _____ to _____					
Week 3					
From _____ to _____					
Week 4					
From _____ to _____					
Week 5					
From _____ to _____					
Week 6					
From _____ to _____					

*Note: There is an additional fixed service charge of \$0.53 per day that you will need to add to the weekly electricity cost. This works out to be \$3.71 per week (7 days).



smart cooling in the tropics

 People in your home	 Your current daily electricity use	 My target daily electricity use

Monitoring period	Start of the Week Reading (kWh) A	End of the Week Reading (kWh) B	Weekly Electricity Use (kWh) B minus A	Weekly Cost (\$) Multiply by \$0.2688	Add fixed service charge* \$3.71
<i>Example</i> From 15/01/15 to 22/01/15	5420 kWh	5610 kWh	5610 - 5420 =190 kWh	190 x \$0.2688 = \$51.07	Total cost: \$54.78
Week 7 From _____ to _____					
Week 8 From _____ to _____					
Week 9 From _____ to _____					
Week 10 From _____ to _____					
Week 11 From _____ to _____					
Week 12 From _____ to _____					
Week 13 From _____ to _____					
Week 14 From _____ to _____					
Week 15 From _____ to _____					

