

Npower quotes for electricity on standard meter and 8000 kWh per year usage

	Price inc Vat	Increase on 2011
Go Fix 11 Electricity		
Rate /kWh pence	10.794	
Annual Standing Charge	154.83	
Annual Discount	42	
Annual Cost	976.35	156.77
Per month approx	81.36	
Sign Online 26		
Rate /kWh	11.781	
Annual Standing Charge	154.83	
Annual Discount	42	
Annual Cost	1055.31	235.93
Per month approx	87.94	
Bill Saver May 2013		
Rate /kWh	13.976	
Annual Standing Charge	26.83	
Annual Discount	42	
Annual Cost	1102.87	283.49
Per month approx	91.91	
Energy Discount Dec 2013		
Rate /kWh	14.471	
Annual Standing Charge	27.98	
Annual Discount	42	
Annual Cost	1139.3	319.92
Per month approx	94.94	
Go Save Electricity		
Rate kWh first 728 kWh	18.59	
Rate additional kWh	14.71	
Annual Standing Charge	0	
Annual Discount	47.25	
Annual Cost	1157.88	338.5
Per month approx	96.49	
Standard Rate		
Rate kWh first 728 kWh	18.596	
Rate additional kWh	14.711	
Annual Standing Charge	0	
Annual Discount	42	
Annual Cost	1163.13	343.75
Per month approx	96.93	

My previous rate was 9.85p /kWh so taking the cheapest option this year my bill will rise by about £156 and my yearly cost will be £976.35.

One or two of the above tariffs offer a few shopping vouchers but this is very false economy given the massive rise in costs.

What really annoyed me was that nPower have just sent me a letter to say my current tariff will finish on 1 April and the new one will be, guess what, the standard rate which is the most expensive of them all !.

I guess the point here is that everyone should be looking to see if you are getting the best deal, do not assume your kindly supplier will do this for you.