

High Electricity Bill

There are a number of reasons why your electricity bill may not appear to go down after you get solar.

- You could be using most of your energy at night, meaning that the majority of your solar is being exported to the grid - you would see a more significant saving if you shifted your energy usage to daylight hours.
- You're using more electricity than you were previously. Solar can offset the daytime energy usage in your home - but if you simply increase your energy usage in the belief that solar will offset it all, your bills will be higher than they were previously.
- The solar was installed recently so isn't fully accounted for in the bill
- Power prices have gone up
- It is winter so the solar hasn't made as much solar as in summer
- The electricity provider may not have been paying a solar feed-in tariff. You will need to contact your electricity provider to discuss if this is the case
- A fault with the solar system - we can usually identify any faults by checking the system monitoring. We need the system connected to WiFi to be able to review the monitoring.

One of our team members can review the monitoring to ensure it is performing well & there are no error codes.