

# SOLAR New Build Packages

Home solutions for  
every budget

EcQefficient  
it pays to be green



# REDUCE YOUR OVERHEADS BY GOING SOLAR.

## BESPOKE SOLAR SOLUTIONS FOR EVERY BUDGET!

### YOUR OPTIONS:

#### 1. PREP FOR SOLAR NOW - ADD LATER

We offer a simple and easy pre-wire package for a string inverter system. This involves us running the cable from where the panels will go to where the inverter will go.

**APPROXIMATE COST: \$2000 (INCL GST)**

**For an average home, but we will need to view your house plans to confirm.**

#### 2. ENTRY LEVEL SOLAR - ADD MORE LATER

Our entry level solar system is an 8 panel array (3kW) paired with a 5kW Inverter. You can add more panels and batteries later.

**APPROXIMATE COST: \$10,000 (incl GST)**

#### 3. STANDARD SOLAR SYSTEM

Our 12 panel solar solution might be better for you and your home. This is a 4.6kW array paired with a 5kW Inverter.

**APPROXIMATE COST: \$13,000 (incl GST)**

#### 4. THE ELITE SOLAR

Would you like to go the whole hog now? If so, we recommend that you go with an 18 panel solar system paired with a 6kW SMA Inverter and a 14kWh Tesla Powerwall Battery. This system will power most homes all year round and reduce their future power-bill by about 80%. It will also give you power in a power-cut.

**APPROXIMATE COST: \$36,000 (incl GST)**

*Please note, these are all for 'average homes' but we do need to view your house plans before finalizing the price.*

### NEW BUILD OPTIONS

#### HOT WATER HEAT PUMPS:

We highly recommend opting for our hot water heat pump as your main hot water heater. This system is 3-4x more efficient at heating your hot water compared to a normal hot water cylinder.

#### ELECTRIC VEHICLES (EV):

Think forward and install an EV Charger so you can charge your car more quickly compared to a normal three point plug.

### NEED TO KNOW MORE:

#### • YOUR MONITORING TOOL:

Every one of our solar systems comes with a comprehensive monitoring tool worth \$500. This allows you to view production, consumption, import and export at live times. This is very helpful for you to view once you move in so you can adjust your habits and improve your savings.

#### • HOT WATER TIMER:

Also included is a hot water timer to ensure your hot water cylinder is going to be powered during daylight hours. We do recommend staying away from gas and going electric as much as possible, as solar cannot help any gas powered appliance and we want you to have as little overheads as possible.

#### • ONE-OFF METER CHARGE:

The only cost not included in our costs is the one-off meter charge you will get on your first power-bill for the import/export meter we have organised for you. This is about \$100 from most power companies.

#### • LET'S MAKE SOLAR AS EASY AS POSSIBLE!

Our recommendation is to use the above pricing as a guideline. However, when you have finalised your plans and are in the consent process, reach out so we can give you exact pricing and up to date information for your home. We will install the panels once the roof is on and the walls are open and then the inverter once the area where the inverter is going is painted. Lastly, we may need to come back to connect the system to your wifi once your wifi is all up and running.

#### • TRINIA 390 WATT PANELS:

You are more likely than not, going to receive our premium black Trina 390 watt panels, these come with a unique 25 year performance and product warranty.

