		Value	Where to get this Information
Batteries			
	Battery Size (kWh)		You will get this from the offer of you solar system installation
Solar Panels		+	
	Make		Brand Name
	Power kW		This is usual in watts, if 460 Watts then make sure to input 0.46 kw
	Height		in Meters, in case you have in feet, the formula is "feet /3.28 = meters" (i.e. 6ft = 6 / 3.28 = 1.83 meters)
	Width		in Meters, in case you have in feet, the formula is "feet /3.28 = meters" (i.e. 6ft = 6 / 3.28 = 1.83 meters)
Electricity Bill		+	
	Energy requirement per year (kWh / year)		You will find this on your energy bill, this is you annual consumption of electricity annualy
	Orientation (Degrees)		South is 180, west is 90, East is 270, and north is 0. (you can use your mobile phone to find out the orientation your solar panel will have)
	Tilt		That is the tilt your panels will have.
	Average Energy Tarrif Year 1 (\$ / kWh)		You can get this from your electricity bill
	Feed in Tariff Rate (\$ / kWh)		
		<u> </u>	
From Solar Panel quote			
	Cost per kWp (\$/ kWp)		You need to calculate this, it is the total cost of your installed system (not including Batteries) divided by kWP (so if your system costs \$20000 and your system output is 13kWP, it would be \$20000/13 = \$1538
	Battery Cost (\$/ kWh)		You need to calculate this, it is the total cost of your Batteries divided by kWh (so if your system costs \$7500 and your system output is 11kWh, it would be \$7500/11 = \$682