



# Athens off-grid systems

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This Policy was issued and posted by the certification body on 8/5/2023. Any revisions to this Policy will be posted and updated. The use of the website after the publication of changes implies your acceptance of these changes.

(Step 2) The next step in choosing the right size solar panel kit for your Atlanta home is to first find the average daily kWh usage then divide that by the number of available sun hours. For example, Atlanta has about 4.7 average sun hours. That information is compiled from 30 years of weather data and commonly used by solar companies when calculated the size of home systems. Example  $18 \text{ kWh} / 4.7 \text{ average sun hours} = 3.8 \text{ kW AC home solar panel kit}$ .  $3.8 \text{ kW} \times 1000 = 3,830 \text{ watts}$  needed to produce.

Contact us for free full report



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