

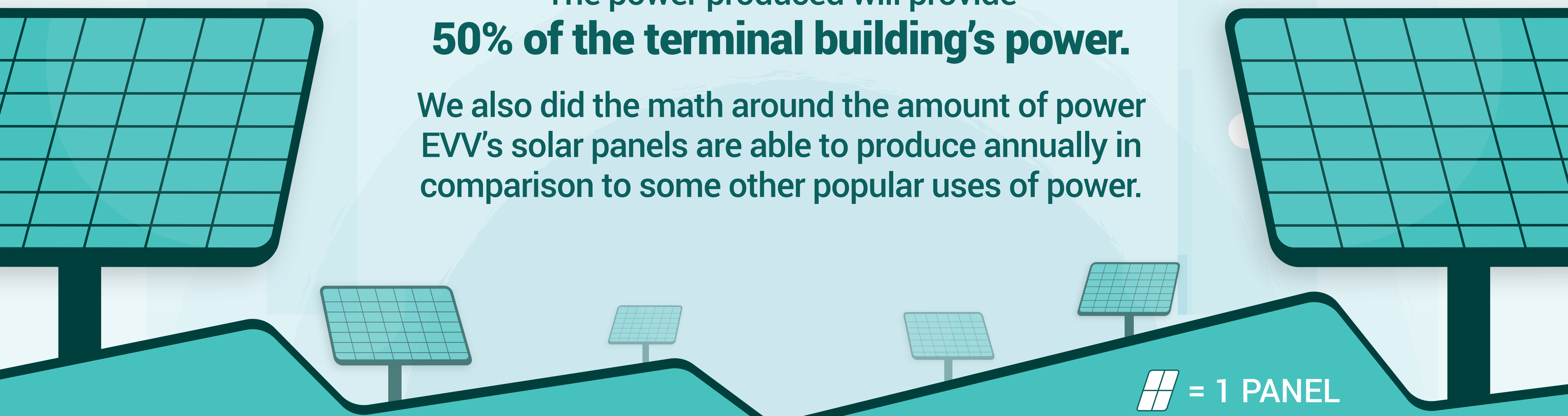


JUST HOW POWERFUL
ARE EVV'S

SOLAR PANELS?

The power produced will provide
50% of the terminal building's power.

We also did the math around the amount of power EVV's solar panels are able to produce annually in comparison to some other popular uses of power.



We calculated each EVV solar panel to produce on average approximately 431 kWh annually. The unit measurement used is the kilowatt hour (kWh), which is equivalent to the energy expended by 1,000 watts for one hour.



125 SMARTPHONES =
500 kWh/yr



INTERNET SERVER =
3,500 kWh/yr



AVERAGE HOME =
10,932 kWh/yr



That would cover a total area of just over 400 square feet, a size that most homes can accommodate.