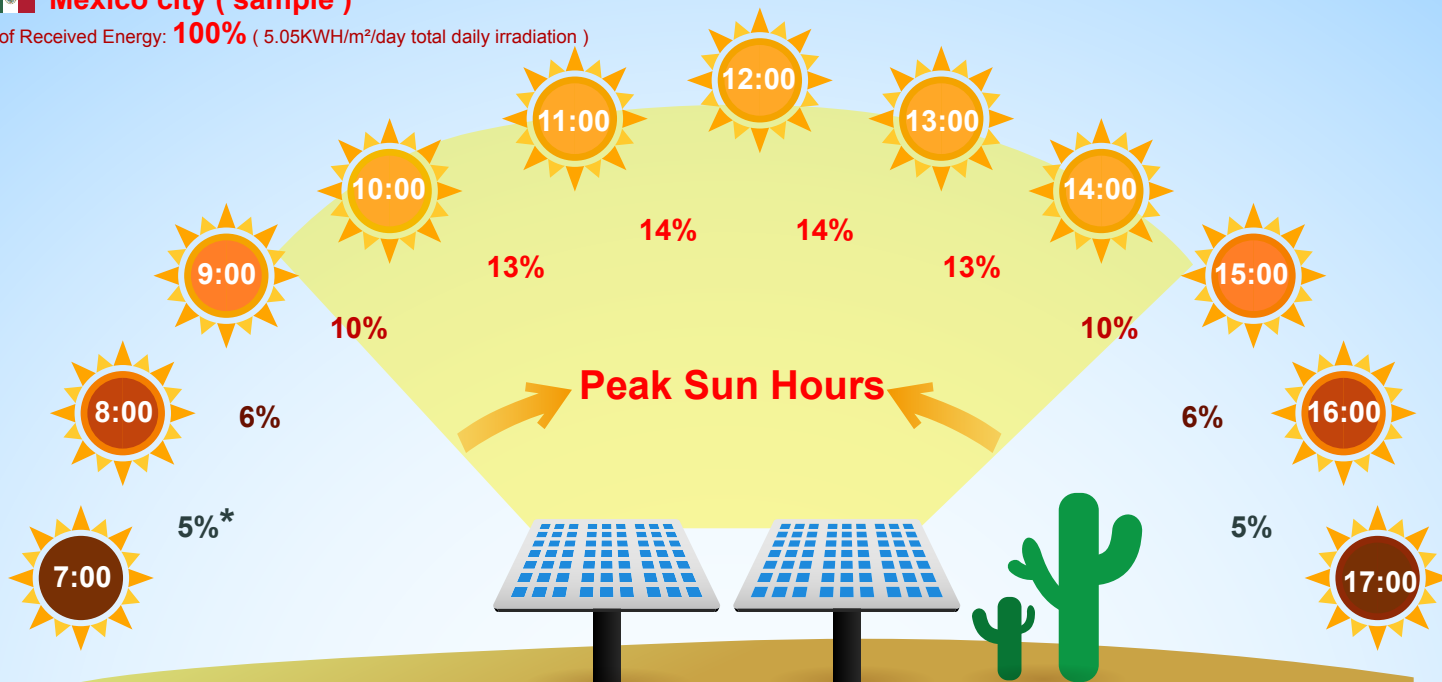


# How many hours of sun will a Solar System receive per day?

**Peak Sun Hours** is the time during which the sun provides enough energy to power your solar power system. It is not the same as “total hours of daylight”.

## Mexico city ( sample )

\* of Received Energy: **100%** ( 5.05KWH/m<sup>2</sup>/day total daily irradiation )



Wherever you are, your Solar Power System will receive **3.5-5.5** Peak Sun Hours per day.

Your solar power system will receive different amounts of sunlight depending on the sun's position in the sky. The time when it receives the most sunlight is called Peak Sun Hours. Peak Sun Hours vary by location and season. Peak Sun Hours are always shorter than the total hours of daylight.