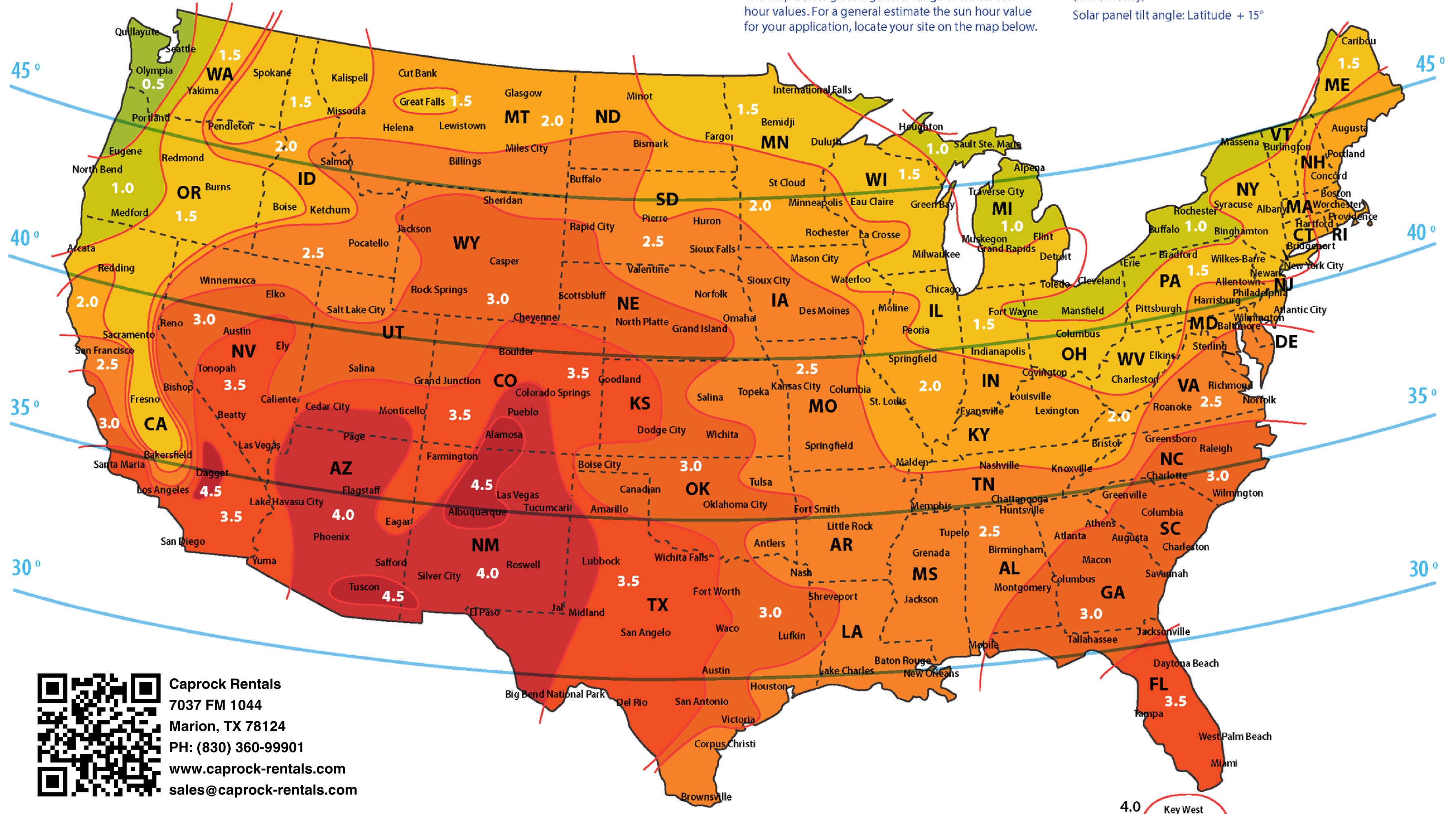




# Solar Insolation Map for Typical Winter Peak Sun Hours

Using a fail-safe approach to calculating potential power output, Solarcraft bases our calculations on winter peak sun hours to ensure continuous operations in periods of prolonged bad weather. The map below gives a general range of winter sun hour values. For a general estimate the sun hour value for your application, locate your site on the map below.

The information on this map is interpreted from solar insolation data from National Renewable Energy Laboratory, [www.nrel.gov](http://www.nrel.gov). Measured in kilowatt hours per square meter per day (kWh/M<sup>2</sup>/day) Solar panel tilt angle: Latitude + 15°



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