

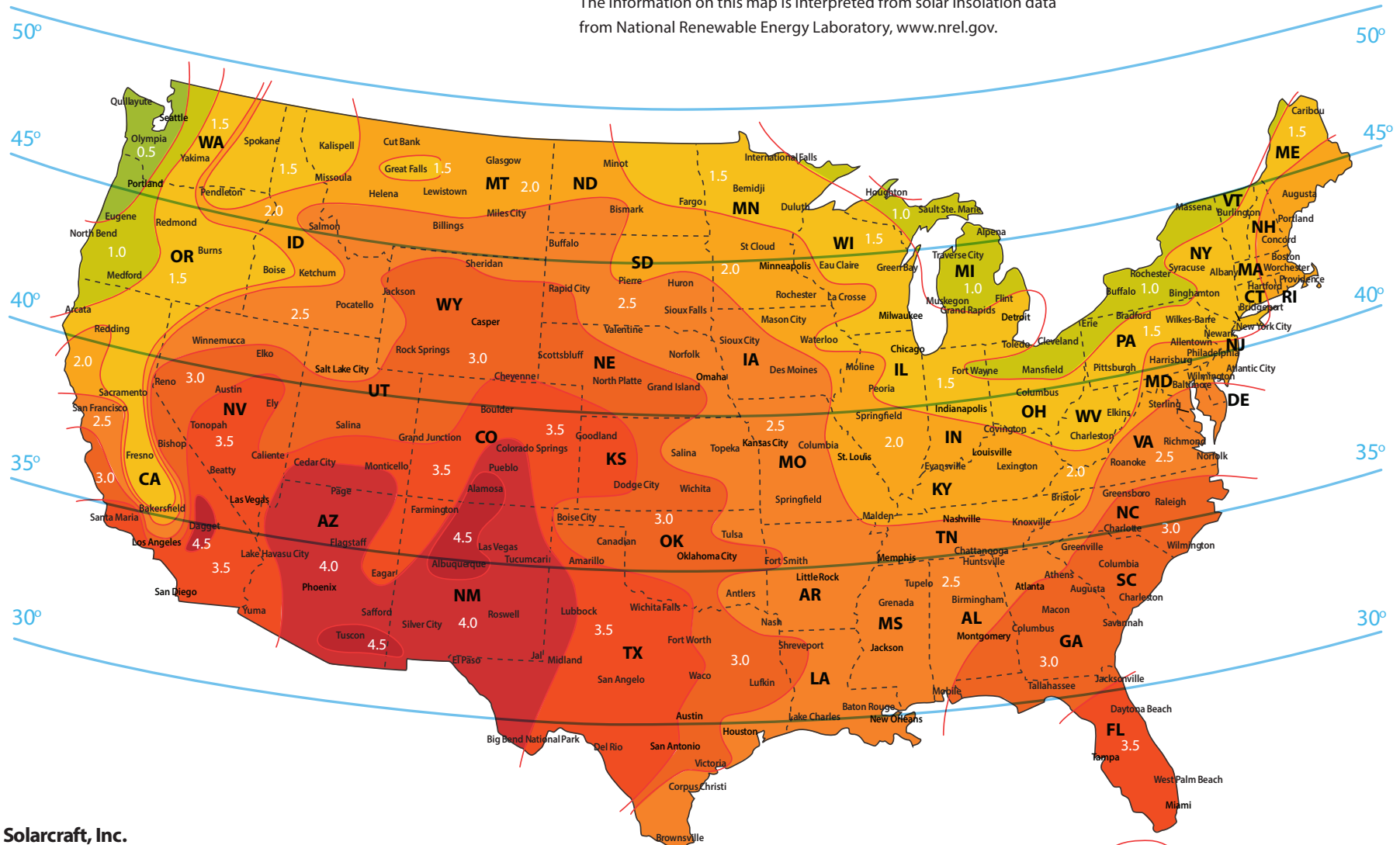
Solar Insolation Map of Typical Winter Peak Sun Hours

Measured in kilowatt hours per square meter per day (kWh/M²/day)

Solar panel tilt angle: Latitude + 15°

Using a conservative approach to calculating potential output, Solarcraft bases our solar system calculations on winter peak sun hours.

The information on this map is interpreted from solar insolation data from National Renewable Energy Laboratory, www.nrel.gov.



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