



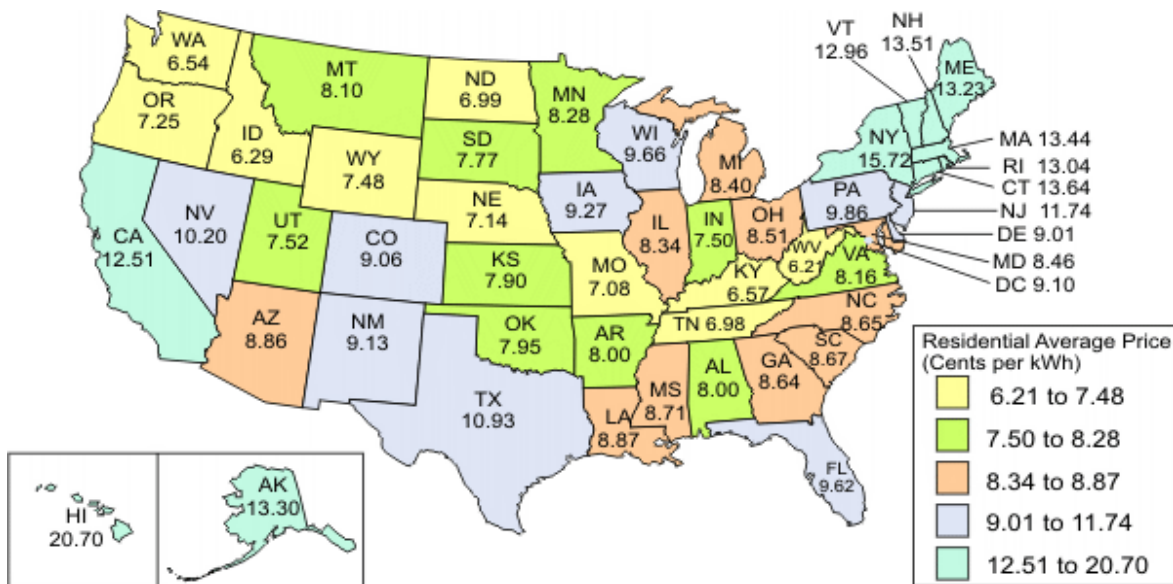
The Wake Park Project
 www.thewakeparkproject.com
 Matt Hickman: 206-295-7140
 Pat Panakos: 407-353-4286

Sesitec
 www.sesitec.de
 Christian Lerchenfeld: +49 8324 9339-0

Electricity Requirements

The driving motor is a 37kW motor and is capable of operating between 0 mph and 38 mph. The manufacturer estimates the electrical use at wakeboard speed to be about a 10 kw/hr average. So, one day of operating 12 hrs would be 120 kwh total. Here is the cost of a Kilowatt Hour in cents by state:

Below: U.S. Electric Industry Residential Average Retail Price of Electricity by State, 2005 (Cents per kWh)



None of that includes the power you'll need to run your shop or other parts of you park... just the cable system. Here is a breakdown of what you will need for power onsite:

Electrical:
 Service 400 Amp
 480 Volt 3 Phase with Neutral (WYE) 60 Hz

Option:
 Service 400 Amp
 440 Volt 3 Phase with Neutral (Delta) 60 Hz