

“How to get an \$88,000 windmill for under \$18,400”

This is not a misprint. If you live in California or Nevada, this is very real !!

Let me explain:

Both states have energy commissions that are giving CASH rebates for this 25,000 watt wind mill. California rebates **\$43,125.00 cash**. Nevada rebates **\$46,187.00 cash**. The Federal Government gives a cash grant for its Investment Tax Credit on form IRS 3468, of 30% of the total project cost. A typical cost for the engineering of the site, shipping to Oakland, and installation costs average about \$88,000. The Energy Commissions usually get their rebates out within 30 days of the permit final of the project. The IRS grant is paid as cash to Agriculture, business or commercial projects. If the project is a residential installation, the IRS can only be given as a tax credit, which may be rolled over for several years.

The Harvest:

This turbine, the Aero Wind 25kw, is especially designed to start at low end wind speeds. The cut in is 6.5 mph. Most areas of California and Nevada average 10.25 mph at 60 feet of height, many locations have a much higher average wind speed. 10.25 mph is very conservative. Using 10.25mph as an average wind speed, the harvest of this wind turbine will be around 29,000 kwh., annually.

The ROI:

The Return Of Investment is very quick with the State and Federal incentives deducted for the selling price. At a wind speed of 10.25mph, annual average, This wind turbine will pay for itself in under 3 years. This assumes that your cost of electricity is about 22 cents per kwh.