

SOLAR PANEL



compared to first hour of period

- this is an KPI
- here this is a compare to year

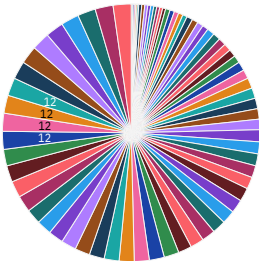
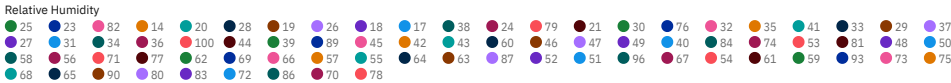
First Hour of Period compared to Year

33.6K ↑

First Hour of Period
2 (+1,678,900%)
Year

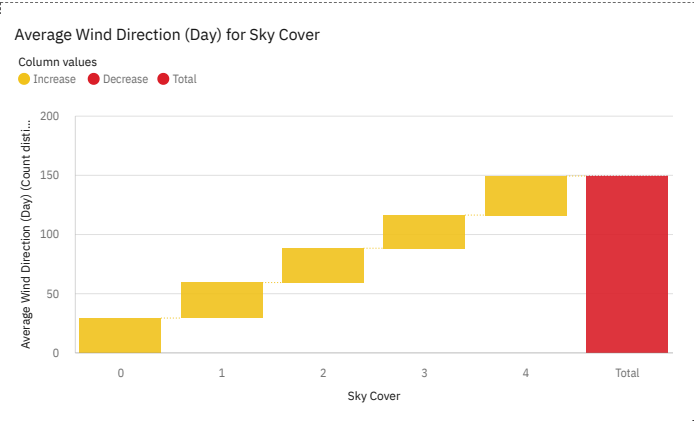
RELATIVE HUMIDITY BY THE MONTH

Month by Relative Humidity



WATERFALL BY SKY COVER

• THIS IS A WATERFALL VISUAL GRAPH

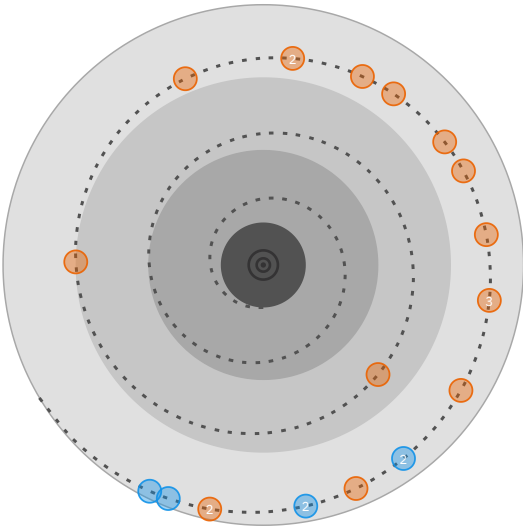


power generation in every month

- Month 1 has the lowest average Average Wind Speed (Day) at 4.86, followed by 11 at 6.52.
-

Month

● 1 Driver ● 2 Drivers ● Combination



Search drivers

Drivers	%
Average Wind Direction (Day) and Day	59
Average Wind Direction (Day) and Average Temperature (Day)	48
Average Wind Direction (Day) and Average Wind Speed (Day)	42
Average Wind Direction (Day) and Average Barometric Pressure (Period)	39

power generation in 2008 and 2009

- 2009 exceeds 2008 in Power Generated by 10,252,561.
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Power Generated by Year

Year
● 2008 ● 2009

