

Electricity Output from the Maple Ridge Windplant, 2006

Tug Hill (Lewis County), New York

(rated at 240MW, about 160 1.5MW turbines)

data collected and graphed by

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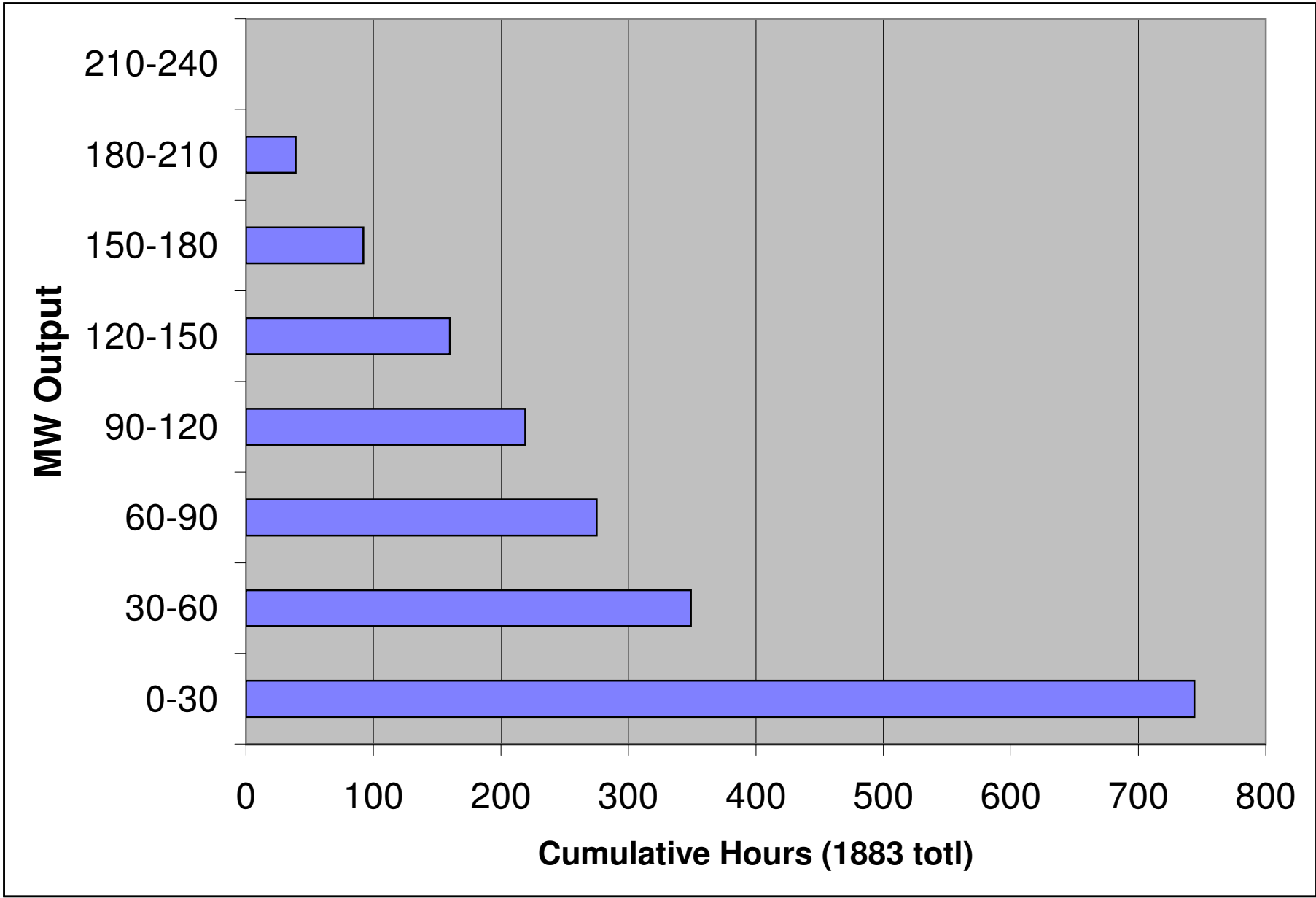
“I think the Cum Hr v Time graph (attached) gives a more meaningful depiction of the Maple Ridge farm than the conventional graph often posted by the wind company.

Maple Ridge is 240 MW rated, but from the graph we see that, 40% of the period, the wind farm produced a paltry 0-30 MW, or 0-12.5%.

At no time did the output sustain full 240 MW. Indeed, the output was only above half the rated output 15% of the time.

Its a very pathetic energy producer by any standard.”

... from cover note attached by Bolton, to Calvin Luther Martin



Maple Ridge Wind Farm

- ◆— Hourly Transaction
- Rated Capacity 240 MW
- - - Actual Capacity Factor 25%

