Now, lest I am accused of "cherry picking" data on specific dates, here is an overview of the last 6 months of data showing power reductions of Bruce Power nuclear units (scales may be different). While the 6 months plots make details difficult to see, each orange bar shows a drop from full power by 300 MW due to excess generation. Drops to zero are due to outages, in some case taken to reduce generation below the 300 MW derating limit. To do this <u>day after day</u>, while paying wind generators to generate (to make their output figures look good) and simultaneously increasing risk at Bruce Power brings financial hardship to consumers, as well as threatening the source of 35% of Ontario's generation.

