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## Loss of over night convective cooling

Seldom discussed but never refuted is the localized heat effect from a loss of overnight convective cooling from the reduction in air flow due to wind energy being converted to electricity by the use of a wind blocking propellor.

This has been suggested to increase overnight temperatures from the established baseline and increase climate warming. this would be consistent with the first law of thermodynamics. I encourage a moratorium on all wind projects until this has been thoroughly investigated and rejected. A few wind turbines will likely have no effect but when built to scale to replace fossil fuels may just be replacing one problem for another at great expense.