

# Some Misc Wind Energy Realities

*There is no scientific study that has concluded that wind energy saves a consequential amount of CO<sub>2</sub>. In fact consider the following:*

1 - Some sample studies and reports about the Wind+Gas package:

[one](#), [two](#), [three](#), [four](#), [five](#), [six](#), [seven](#), [eight](#), [nine](#), [ten](#), [eleven](#), [twelve](#), [thirteen](#), [fourteen](#), [fifteen](#), [sixteen](#) (p67) and [seventeen](#).

2 - Some sample studies and reports about how Wind energy can produce more CO<sub>2</sub> than Gas (i.e. Wind+Gas CO<sub>2</sub> > Gas CO<sub>2</sub>):

[How Less Became More](#), [Wind Power Paradox](#), [USAEE report](#).

3 - Some sample studies about how Wind energy can increase regional atmospheric temperatures:

[PNAS study](#) (2004), [MIT study](#) (2010), [MIT study](#) (2011), [Texas study](#) (2012), [Colorado study](#) (2015), [Kansas study](#) (2015), [Harvard study](#) (2018).

4 - Some sample studies about how Wind turbines can adversely affect local meteorological conditions:

[PNAS study](#) (2010), [U Illinois study](#) (2010), [Oklahoma study](#) (2011), [Purdue study](#) (2011), [Illinois study](#) (2015), [Scotland study](#) (2016).

5 - Some sample studies about the diminishing returns of adding more wind turbines:

[Cornell study](#) (2011), [PNAS study](#) (2015), [PNAS study](#) (2016), [NSF study](#) (2018), [Journal of Physics study](#) (2018), [Harvard study](#) (2018).

6 - Some sample studies indicating that climate change will result in less wind for turbines:

[Chinese study](#) (2017), [Colorado study](#) (2017), [Nature Geoscience study](#) (2018).

For some additional concerns, see [25 Wind Energy Deceptions...](#)