


The Answer is Blowing in the Wind:

Additional Wind Power Can Save Consumers Billions by 2020




Americans for a
Clean Energy Grid



Adding more
WIND POWER
to the grid could reduce electricity
market prices by more than 25%
in the Midwest by 2020.



Additional
TRANSMISSION
that can harness wind power
could provide at least a 2-to-1
return on investment.



Midwestern customers could
**SAVE BETWEEN
\$3.0-\$9.5 BILLION**
annually on their power bills.
That's a savings of between
\$65-\$200 per household.

Adding cheap, plentiful Midwestern wind power to the region's competitive energy market displaces more expensive sources of power. More renewable energy means lower wholesale electricity prices with billions of dollars in savings for consumers and businesses.

LEARN MORE AT WWW.CLEANENERGYGRID.ORG