WIND TUNNEL GRAVEYARD

(Article by Adan Salazar republished from Infowars.com)

Another great alternate energy boundoggle comes home to roost creating bigger problems than it set out to correct.

- What happens to "wind farm" equipment when they wear out?
- They are NOT recyclable.



• Welcome to a wind turbine graveyard, Casper, Wyoming.

So much for clean power; note the size of the bulldozer burying the blades in comparison to the blades.

Welcome to the wind turbine graveyard. It stretches a hundred meters {328 feet} from a bend in the North Platte River in Casper, Wyoming.

California, Colorado, Kansas, and many other states are doing the same thing.

< Hundreds of non-recyclable wind turbine blades to be buried in landfill>



The fiberglass blades will never deteriorate.

Between last September and this March, it will become the final resting place for 1,000 fiberglass turbine blades.

These blades, which have reached the end of their 25-year working lives, come from three wind farms in the state. Each will be cut into thirds, then the pieces will be stacked and buried.

Turbines from the first great 1990s wave of wind power are reaching the end of their life expectancy today. About two gigawatts worth of turbines have been refitted in 2019 and 2020. And disposing of them in an environmentally-friendly way is a growing problem.

The cost of decommissioning is estimated at about \$200,000 per turbine, and while some expenses may be recouped by salvaging copper and other recyclables, the bulk of the components will be buried.

And what about solar panels???

BASICALLY, THE EXACT SAME PROBLEM!!!