A CHEAPER ALTERNATIVE TO POLLUTION

The world is getting crowded, or so we think, and with it there is the looming threat of traffic, angry people, excessive food waste, and of course pollution. Pollution is very unhealthy, unpleasant, and unprofitable. The pollution we are causing from our transportation and daily lifestyles is in essence costing us a pretty penny. In the midst of all the spending on pollution, we have critics that argue for a new, pollution-less world. But wouldn’t that just be a costly upgrade and exuberant amount of money spent on something that will likely cost exorbitant amounts to maintain? According to a new study, not really. In fact, the constant use of coal as a power source yields a great deal of carbon based pollution, which turns out to be costly in itself.
Many would argue that with the cheap labor costs and manufacturing costs that accompany it, there really isn’t a cheaper alternative to “coal power.” However, based on this study, coal power is in fact not only an outdated method, but it is at least more costly than onshore wind power and the use of new natural gases. Laurie Johnson, an avid advocate and proprietor of the study, gets to the nitty-gritty point:

*The study results show that our electricity system, which generates fully 40 percent of the nation’s carbon dioxide pollution, is costly. Transitioning to cleaner energy won’t just help protect us and our children and grandchildren from climate change, it’s also good economics.*

More importantly she discusses not only the cost of production, but also the cost of damage caused by the pollution. It is no secret that global warming is causing more severe storms and climate changes, and it is also no secret that we pay a pretty penny for the destruction of our tyrant mother nature.

The study estimates that by 2018, coal will be so costly that it will cost at least .5 cents per kWh more than renewable clean energy. Although that sounds like a very little number, take into consideration that the average American uses over 11,000 kWh per year. Now multiply that by the roughly 300 million Americans in the USA and again multiply it by the .5 cents that coal costs to operate/clean/maintain.
That’s-a-big a-pizza pie! The study itself concludes that:

Our estimates have important policy implications. For new electricity generation, they justify a much stronger standard than proposed last year by the Environmental Protection Agency, which was based upon natural gas emission rates. For existing source standards, which the EPA is also required to issue, they justify replacing a significant portion of the current coal fleet with new cleaner generation.

Maybe it is time to give up the farce of maintaining fossil power plants and time to step up into a world of clean and renewable sources of energy. We continually progress to higher gas mileages and less pollution based cars, so why not apply this idea of clean usable energy more as a solution to our constant need for energy?

Cheers to clean energy!

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