

Carbon-Free Fuels

First, we have a suite of Carbon-free fuels that we can now mass produce anywhere on the globe from seawater. These fuels can either be blended with each type of fossil fuel respectively or used exclusively as their replacement to completely eliminate harmful emissions. This has the potential to rapidly replace Coal, Shale Oil, Natural Methane Gas and most of Conventional Oil production. This will directly eliminate most, or all of the emissions and other wastes/pollutants created by these industries in the drilling, fracking, refining and distribution of fossil fuels, coal and natural methane gas. And, this can be accomplished globally over the next several years!

Our Carbon-free fuels are not only produced without creating harmful emissions or byproducts, but we are pricing them at par with the fossil fuels they are replacing or blending with respectively. Their exclusive use (not blended) cleans the air as you use them. This is not about Competition, but rather Cooperative Integration. We are working collaboratively with the energy sector and other industry sectors to utilize the existing infrastructure because these fuels can be distributed right through it without changing things.

You don't even have to change anything in your engines to use them. They can easily mix with the fossil fuels they are replacing in any ratio; all you have to do is just add them and go Green. Together, we will never let the politicians of foreign countries, like Saudi Arabia or Russia, determine the economic fate of our country (or any other country) ever again over oil and energy.

Second, we also have a suite of technologies that can remediate any form of waste, without creating harmful emissions or harmful byproducts. Their two main byproducts are potable water and green power at municipal level volumes. The power quality is so high and stable that we can "harden" the electrical grid to prevent brownouts, be resilient to natural disaster, EMP or cyberattack, and additionally, enable high speed, high definition broadband communications over the powerlines and more.