



Universal Climate Change Remediation Plan

- Capping and keeping emissions is suggested and can be done while recovering carbon and oxygen
- Capping technology is placed onto the traditional stacks
- Remedial Oxygen is released to the environment in a controlled manner
- Permanent carbon solid is created from the CO₂
- All other pollution is scrubbed out and neutralized
- No toxic chemicals are used
- The process itself reduces the CO₂ intensity of a coal plant to <15% or <84T/GW

The Power Of Oxygen As FDA Approved Hydroxyl Scrubbers In The Environment

- It has a 100 fold anti global warming effect compared to CO₂
- Harmless to animals, plants, and people
- Already exists and working in the natural environment protecting health
- It will reduce the number of compounds in the atmosphere and encourage heat to escape to space
- of the 400ppm of CO₂ equivalent loading, up to 78ppm of “all other” GHG can be removed

Costs of the Plan

- Less than 10% of the damages that have been or will be incurred by releases into the environment
- Prevents the shutdown of combustion industries such as metallurgy, coal, biomass, and waste to energy

GC Green Carbon and its affiliates will work with government and industry to ensure the most effective delivery.

Please review the attached feasibility study provided by Offsetters Clean Technology Inc.

Reference:

<http://oceans.mit.edu/news/featured-stories/5-questions-mits-ron-prinn-400-ppm-threshold>

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