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We are a 5013c federal non-profit research group. We are looking for funding the following initiatives.

Our research covers the following three areas.

- 1. Ocean evaporation for better weather modeling.**
- 2. Rainforest devastation and its link to Carbon Dioxide increase.**
- 3. Diffusion of carbon dioxide through the atmosphere.**

Government Policy Guide to bring down CO2. When these things are done the atmospheric carbon dioxide consumption will increase by 2-3 billion tons world wide annually.

We can keep doing what we are doing and don't need to do anymore. Refocus on planting trees and shrubs is what's needed. Native ones that produce oxygen year around are preferred. This document is revenue plus.

Government:

1. Put pressure on Brazil and other Amazon rain-forest countries to stop deforestation ASAP. Also stop the biomass burning that puts 300 million tons of carbon dioxide into the atmosphere each year. This has caused 50ppm of the recent rise in atmospheric carbon dioxide concentration. Then after 10 years finish burning what is needed at 10% per year for 10 years.
2. Provide space where public can come and plant trees and shrubs. All government-owned lands. Very small cost. Need website with document for each planting area.
3. Plant shrubs in all freeway medians and sides. This is revenue plus in a two-year cycle. Plant native shrubs at a minimal spacing so all light is used in photosynthesis. This will take in 1 ton of CO2 emissions per acre per year right at the source. The space would not need to be mowed every week in the summer.
4. Get schools involved and planting massive number of trees and shrubs. In their property and the government property as in 1 above.
5. Parks can add trees and shrubs.
6. Close any climate change research group. Not needed, unless doing photosynthesis work.
7. Tax incentive for business to plant trees and shrubs.
8. Wild fire attention. Get a retainer for the 747 plane and use it from the start on any wild fire.
9. Forest management by "strip logging" which was developed by Oregon State Forestry. This strip 30 to 60 yards wide (depending on the height of the trees) will provide ongoing logging opportunities, making these cuts. The side trees and shrubs will naturally reseed these cuts. These seeds are matched genetically to the local soil and climate. They grow much faster because of this. No reseeding is needed or desired. These cuts make an excellent firebreak.

As you can see this is revenue plus. When we do this worldwide we will increase carbon dioxide consumption by 2-3 billion tons per year (excluding rain-forest). This consumption works at all daylight hours even when traffic and carbon dioxide emissions are lower.