OUR GOAL IS TO

REDUCE FOSSIL FUEL USE

When fossil fuels are burned to produce energy for electricity, heat and transportation, they release greenhouse gases like carbon dioxide, which traps heat in the atmosphere. This increased heat causes the surface temperature of the Earth to rise, which gives way to extreme weather, biodiversity loss, worsened health and rising sea levels, to give a few examples. Nearly three-fourths of human-caused emissions over the past two decades came from burning fossil fuels.

Nearly three-fourths of human-caused emissions over the past two decades came from burning fossil fuels

REVAMP TODAYS AGRICULTURE PRACTICES

Agriculture has had major impacts on biodiversity and the environment. Inputs to agriculture in the form of fertilizers, pesticides, and the mechanization of farming have grown, which has produced higher yields but also has increased pollution of the air, water, and soil.

Greenhouse gases from agriculture are contributing to higher temperatures and changing precipitation patterns, which have further stressed many plant and animal species.

National Academies of Sciences, Engineering, and Medicine. 2021. The Challenge of Feeding the World Sustainably: Summary of the US-UK Scientific Forum on Sustainable Agriculture. Washington, DC: The National Academies Press. https://doi.org/10.17226/26007.

COMBAT CLIMATE CHANGE

Temperatures are rising, snow and rainfall patterns are shifting, and more extreme climate events – like heavy rainstorms and record high temperatures – are becoming more common. Many of these observed climate changes are linked to rising levels of greenhouse gases in our atmosphere, caused by human activities.

https://www.epa.gov/climate-indicators

IS THERE REALLY AN ENVIRONMENTAL PROBLEM IN THE U.S.A.

It all depends on who you ask. Is it based on 'science or emotion'?

Our national government say we are! Certain large corporations say we are, yet other corporations say no we are not. Is this problem just a way for each type of company to put more money (profits) in their bank accounts by scaring us?

Well, EV's have not worked out very well, nor has solar, wind or even storage batteries.

Big corporations pushing 'green' change have not produced the needed answers.

Taxpayers are wondering where their dollars are being spent ...there has been no trickle down of any 'green' product that they can touch or use or receive a benefit by it.