Climate change trouble.

This year it is burning again in California and this time it is worse than ever because it has affected a lot of buildings.

Dryness means that it starts to burn easily, all it takes is a spark. Strong blowing winds ensure rapid spread.

Trees fall over power lines and then it's on.. The fire can also be started, by careless handling of an open fire, even started with intention. The strong wind makes extinguishing difficult if not impossible.

When it comes to commenting on this in the media, you turn to those who call themselves climate scientists and then you are told that this is getting worse because climate change for the worse. And then it comes, it is about cutting the emissions of greenhouse gases to curb the development for the worse.

It's not the climate that sets the forest on fire!

Cutting greenhouse gas emissions does nothing to the sun's rays and does not prevent warming and drought over a longer period of time. Cutting greenhouse gas emissions does not prevent the strong dry winds from occurring. The atmosphere insulates, i.e. prevents cooling. Does not heat up!

In theory, one can imagine that by changing the atmosphere's content, one can change the atmosphere's insulating properties. That is regulate the cooling. That is the claim regarding CO2 in the atmosphere. When the amount of CO2 increases in the atmosphere, warming increases is the claim. The problem is that the best you can do is reduce the cooling. That is assuming more CO2 in the atmosphere really has that effect.

The point is that the best that can be achieved is a regulation of the cooling and not a heating which means that you add energy. Energy is not created in the atmosphere! There can never be a warm-up because the atmosphere..

Extreme warming, extreme weather in regions on Earth is due to a lot of energy in a short time from the sun.

Cutting CO2 emissions does not prevent regional warming.

Cutting CO2 emissions increases global warming. More CO2 in the atmosphere speeds up the energy loss, the cooling. Less has the opposite effect.

Cutting human emissions of CO2 has little or no effect on the amount of CO2 in the atmosphere. Wasted!

Climate policy is based on a wrong understanding of science!

Fact references: https://myklima.net/referanser.pdf